APPENDIX A



The following sections of code accomplish two tasks:

- I) Calculation of the topomeric conformation for a particular molecule, assuming that the molecule is referenced by a particular row of a Tripos Molecular Spreadsheet (MSS). With minor adaptations this code could be used in other molecular modeling environments, such as Cerius 2, Quanta, or Insight.
- II) Calculation of the line stope assuming that the biological data and one or more columns of property data are stored in a Tripos Molecular Spreadsheet (MSS). Almost any other software for manipulating data in a spreadsheet or other tabular representation could be adapted to perform similar calculations, assuming a Tanimoto function for expressing "distances" between bitsets of equal cardinality.

Both sections of code include procedures written in two languages. The first is C, familiar to all programmers, and includes both all specialized structure declarations and also brief explanations of all functions used. The second is SPL, an interpretative language available within the SYBYL molecular modeling program, whose syntax is similar to a Unix shell script. The SPL language is described fully in the volume entitled SPL Manual, found within the documentation set for SYBYL 6.2, release date July 1995. This volume includes descriptions of all "expression generators" (functions returning a value) and "macro commands" not specifically explained below.

I. Topomeric Field Code:

A. SPL macro CHOM!BUILD3D. To build topomerically aligned 3D models, the third argument must have the value ALIGN, and the global associative array element CHOM!Align[ALICYC] must have the value All_trans. Code to allow user adjustment of these and other 3D model-building parameters appearing in this code as other elements of CHOM!Align[] is not shown.

B. Under these circumstances the following SPL macro CHOM!Alltrans sets all torsions provided to their topomeric values.

C. To determine the atoms defining each torsion to be adjusted, CHOM!Alltrans invokes the expression generator %trans_path(), which executes the following C subroutine SYB_MGEN_CONN_BEST, with its associated subroutines syb_mgen_conn_att_atoms,

get_path_mw, get_path_xyz, and (if debugging) ashow. No user-adjustable values are used by this code. All non-obvious include files and a brief functional description of subroutines external to this code are provided in section III below.

D. The computation of rotatable-bond-attenuated steric (and/or electrostatic, hydrogen bonding) fields for the topomerically aligned conformation is carried out by the C subroutine QSAR_FIELD_EVAL_RB_ATTEN, which uses the accompanying subroutine QSAR_FIELD_RB_WTS to generate an attenuated weight for each atom's contribution to the field(s). (Pseudo code for the latter subroutine appears in its header comment.) The attenuation factor (recommended value of 0.85) is a user-adjustable or "tailorable" value, here shown as COMFA!AGGREG_SCALING. The user-adjustable HBOND_RAD_SCALING parameter affects the steric "radius" of a hydrogen-bonding hydrogen.

II. Patterson-Distribution Validation Code

A. The SPL expression generator 'lrt_fast returns the slope of the "best" line along with the count of data points and the fractional area, within a "virtual" or conceptual graph of absolute differences in biological activities vs absolute differences in the diversity measurement to be validated. The format of its output appears in the header comment.

B. The short SPL expression generator *dochi* shows the computation of the chi-squared statistic resulting from the output of the lrt_fast expression generator.

C. The C code functions QSHELL_HIER_LRT, QSHELL_HIER_DO_LRT, and fpt_heapsort generate the results produced by lrt_fast. These routines generate the biological differences themselves but rely on some external procedure, not shown, to generate the distances between the diversity measurements. (The reason is that the method of calculating differences depends on the diversity parameter(s). Typically a Euclidean distance is calculated for scalar properties, or a Tanimoto difference is calculated for bitsets, and if multiple parameters are combined to form the diversity measurement to be validated then the relative weighting must also be specified by the user.)

Section III. Supporting information for interpretation of the C code in Sections I and II.

- A. Declarations of complex and non-standard data structures referenced by the declarations within these C procedures, specifically for molecules, atoms, and the regions, fields, and other user input information that are part of a CoMFA field description.
- B. Functional descriptions of all external subroutines called by these C procedures, ordered alphabetically.

```
# SECTION I-A. Macro BuilD_3D for generating and storing topomeric alignments
@macro BUILD 3D CHOM
# builds 3D models,
#
     storage in a database or in a conformer column
#
#
     either not-aligned (just uses Concord or as-is if from Unity,
        or minimizes input structure)
     or aligned for CoMFA (requires core structure as alignment template)
        with optional fixup of side chains, charge calculation
#
   $1 is row ids in current MSS
  $2 is storage code (will retrieve structure from same place or somewhere)
#
   $3 is align (U or A)
  $4 is basic building technique
# other arguments, used only if ALIGN is true, are elements
        of the global associative array CHOM!ALIGN
# set up mol retrieval from MSS to be fast and clean
localvar AFFECT SUBSET save
localvar EXAMINE TAILOR MODE save
localvar HIGHLIGHT_MSS_save
localvar INFORM save
localvar INPUT MODE save
localvar RELATE save
localvar SHOW MOLECULE save
localvar USER_FUNCTION_save natmcore heavy ys
localvar align ma rid cgq_save tailor_bumps save newc \
        a b max save usehs rat yrat nrat noth
setvar AFFECT SUBSET save
                          $TAILOR!EXAMINE!AFFECT SUBSET
setwar EXAMINE TAILOR MODE save $TAILOR! EXAMINE TAILOR MODE
setvar HIGHLIGHT_MSS_save $TAILOR!EXAMINE!HIGHLIGHT_MSS
setvar INFORM save
                              $TAILOR!EXAMINE!INFORM
setvar INPUT MODE save
                              $TAILOR!EXAMINE!INPUT MODE
setvar RELATE save
                              $TAILOR!EXAMINE!RELATE
setvar SHOW_MOLECULE_save
                               $TAILOR!EXAMINE!SHOW MOLECULE
setvar USER_FUNCTION_save
                               $TAILOR!EXAMINE!USER FUNCTION
setvar cgq_save $CGQ_TIMEOUT
set CGQ timeout 0
setvar TAILOR!EXAMINE!AFFECT SUBSET
                                              NONE
setvar TAILOR!EXAMINE!EXAMINE_TAILOR MODE
                                              SILENT
setvar TAILOR!EXAMINE!HIGHLIGHT MSS
                                              NO
setvar TAILOR!EXAMINE!INFORM
                                              NO
setvar TAILOR! EXAMINE! INPUT MODE
                                              ROW COLUMN EXPR
setvar TAILOR!EXAMINE!RELATE
                                              NO
setvar TAILOR! EXAMINE! SHOW MOLECULE
                                              YES
setvar TAILOR! EXAMINE! USER FUNCTION
                                             NONE
setvar max_save $TAILOR!MAXIMIN2!LS_STEP_SIZE $TAILOR!MAXIMIN2!MAXIMUM_ITERATION
setvar ma %table_attribute( MOL AREA )
# if needed make new place to put output
setvar newc
switch %substr( $2 1 3 )
case NEW)
 setvar newc %math( %table( * COL COUNT ) + 1 )
```

```
table column sln %c
                        CONF Snewc )
case SYB)
  database open %qspr_table db( %table default() ) update
  table ATTRIBUTE SET CONFORMER 0
::
case )
  setvar newc %substr( $2 1 %math( %pos( $2 ) - 1 )
  TABLE CONFORMER $newc
endswitch
if %streql( %substr( $3 1 1 ) "A" )
# are we bump checking ?
  if $CHOM!Align[BUMPS]
     setvar tailor bumps_save $TAILOR!GENERAL!bumps contact distance
     tailor set general bumps contact distance %math( $CHOM!Aliqn[BUMPS] - 1.0 )
# STEP 1: prepare template fragment
  setvar mcore $CHOM!Align[ MCORE ]
# save original template
  setvar mcsav %molempty()
  copy $mcore $mcsav
  default $mcore >$nulldev
  if $CHOM! Align [DEBUG]
    ≒label id *
   endif
   setvar capsln %cat( %sln( $mcore ) )
   setvar natcore %mol info( $mcore NATOMS )
# IF the alignment template has just one free valence,
# make geometrically acceptable template by adding heavy atoms, minimizing
# else use as is
   setvar heavy TRUE
   fillvalence *-H* Hal >$nulldev
   if %gt( %math( %mol_info( $mcore NATOMS ) - $natcore ) 1 )
        copy $mcsav $mcore
        setvar heavy
   endif
   if $heavy
    for a in %atoms(<H*>-<H>)
      modify atom type $a C.3 >$nulldev
      modify atom name $a X1 >$nulldev
    endfor
   TAILOR SET MAXIMIN2 LS_STEP_SIZE 0.0001 MAXIMUM ITERATIONS 1000 | |
   MAXIMIN $mcore DONE INTERACTIVE >$nulldev
if $heavy
   for a in %atoms(X1)
     modify atom type $a HEV
                                >$nulldev
# must rename it !!
      modify atom name $a X1 >$nulldev
   endfor
   setvar ys %set_create( %atoms(X1) )
# orient template so that an R points in the positive X direction
```

```
setvar rat %arg( 1 set_unpack( $ys ) )
   setvar nrat %arg( 1 %atom_info( $rat NEIGHBORS ) )
   setvar yrat %arg( 1 %set_unpack( %set_diff( \
        %set_create( %atom_info( $nrat NEIGHBORS ) ) $rat ) )
   ORIENT USER $nrat $rat $yrat >$nulldev
endif
# identify all the non-primary atoms for FIT, in/out of the search pattern
# and all the basic torsions (bonds to Ys) that potentially need setting
   setvar tpat %arg( 1 %search2d( %cat( %sln( $mcore ) ) $capsln NoDup 0 y ) )
   setvar hvinpat
   setvar patats
   setvar tors
   setvar usehs
   setvar sybhvats %set_create(%atoms(*-<H>))
   if %lt( %set size( $sybhvats ) 3 )
        setvar usehs TRUE
        setvar sybhvats %set_create(%atoms(*))
   endif
   for a in %range(1 %sln atom count( $capsln ) )
      if %or( "$\subsets" "\not( \set_and( \sln_atom_symbol( \$capsln \$a ) \
                H,F,Cl,Br,I ) )" )
# for FIT, need to know the SYBYL IDs of the heavy atoms
        setvar hvinpat $hvinpat $a
        setvar patats[ $a ] %sln_rgroup_sybid( $mcore $tpat $a )
        setvar patats[ $a ][ YS ] %set_and( "$ys" "%set_create( \
                %atom_info( $patats[ $a ] NEIGHBORS ) ) " )
 for each torsion root, need to save the SLN ID of an arbitrary
                heavy atom torsional definer
    M
        if $patats[ $a ][ YS ]
           setvar tors[$a] %set_and( %set_diff( "%set_create( \
%atom info( $patats[ $a ] NEIGHBORS ) ) " $patats[ $a ] [ YS ] ) $sybhvats )
  if there are several possibilities, prefer the lowest #'d carbon
                        to define trans-ness
    100
           if %gt( %set_size( $tors[ $a ] ) 1 )
                if %set_and( $tors[ $a ] %set create( %atoms(<C*>) ) )
                   setvar tors[ $a ] %set_and( $tors[ $a ] \
                        \$set_create(\$atoms(<C*>))
                setvar tors[ $a ] %arg( 1 %set_unpack( $tors[ $a ] ) )
           endif
           for al in %range(1 %sln atom_count( $capsln ) )
                if %eq( $tors[ $a ] %sln rgroup sybid( $mcore $tpat $a1 ) )
                    setvar tors[$a] $a1
                    break
                endif
           endfor
        endif
      endif
  endfor
if $CHOM!Align[DEBUG]
echo %prompt ( INT 1 " " " " )
endif
endif
default $ma >$nulldev
```

setvar CHOM!BadRows

```
#
              build 3D models
##
# off we go !! Get MSS row IDS to build models for
if %streql( $1 * )
   setvar rids %table( * ROW NUM )
   setvar rids %set unpack( $1 )
endif
for rid in $rids
# get the next MSS entry to be modelled
 table examine $rid | >$nulldev
# fix NO2's (egad what a pain) because Concord & SYBYL are inconsistent
  setvar pat %search2d( %sln( $ma ) N(=0)O ALL O y )
  while $pat
     setvar pat %sln_rgroup_sybid( $ma %arg( 1 $pat ) 1 3 )
     modify bond type %bonds( %cat( %arg( 1 $pat ) "=" \
                %arg( 2 $pat ) ) ) 2 >$nulldev
     modify atom type %arg( 2 $pat ) o.2
     setvar pat search2d( sln( ma ) N(=0)0 ALL 0 y )
  endwhile
  if $CHOM!Align[DEBUG]
    Mabel id *
  endif
# basic optimization
  switch $4
case CONCORD)
    CONCORD MOL $ma >$nulldev
# if Concord failed, we may still be awfully flat
# mimmize if there are heavy atoms not part of a single aromatic system ..
    setvar noth %atoms( *-<H> )
    setvar al %arg( 1 $noth )
        %set_diff( "%set_create( $noth )"
        "%set_create( %atoms( %cat( "{aromatic(" "$a1" ")}" ) ) )" )
      setvar zs %extent 3d( %cat( $ma "(*)")
      setvar zs %math( %arg( 5 $zs ) - %arg( 6 $zs ) )
      if %eq($zs 0.0)
        %unflatten( %cat( $ma "(*)" ) )
        MAXIMIN $ma DONE INTERACTIVE
      endif
    endif
i:i
case MINIMIZE)
    MAXIMIN $ma DONE INTERACTIVE >$nulldev
i
endswitch
# done, if only 3d coord, but for topomeric CoMFA ..
  if %streql( %substr( $3 1 1 ) "A" )
# find any arbitrary 2D hit
    setvar pat %search2d( %cat( %sln( $ma ) )
                                                $capsln NoDup 0 y )
    if %not( $pat )
        setvar CHOM!BadRows %set_or( "$CHOM!BadRows" $rid )
        echo $capsln not found i\overline{n} molecule for Row $rid .. skipping
       goto next1
```

```
endif
    setvar pat %arg(1 $pat )
    setvar allpatats %set create( %sln rgroup sybid( $ma $pat \
        # collect all appropriate heavy atoms for FIT and torsions
    setvar mat1
    setvar mat2
    setvar schns
    for a in $hvinpat
        setvar mat1 $mat1 $patats[ $a ]
        setvar sybat %sln_rgroup_sybid( $ma $pat $a )
        setvar mat2 $mat2 $sybat
# are there heavy atom neighbors to FIT also (and generate torsion lists)?
        if $patats[$a][YS]
           setvar ans %set diff( %set create( \
                setvar ans %atoms($ans-<H>)
           setvar i 1
           for p in %set_unpack( $patats[$a][YS] )
# add heavy atom neighbors to FIT list
              if %arg( $i $ans )
                setvar mat1 $mat1 $p
                setvar mat2 $mat2 %arg( $i $ans )
 generate another torsion for CHOM!alltrans
                setvar schns $schns %cat( $sybat "," \
%sln_rgroup_sybid( $ma $pat $tors[ $a ] ) "," %arg( $i $ans ) )
              endif
              setvar i %math( $i + 1 )
           endfor
        endif
    endfor
    setvar dofit MATCH %cat( $mcore "(" %set create( $mat1 ) ")" ) \
        %cat( $ma "(" %set create( $mat2 ) ")" )
    $dofit >$nulldev
if $CHOM!Align[DEBUG]
  echo %prompt(INT 1 " " " " )
endif
# do FIT
    if %gt( $MATCH_RMS $CHOM!Align[ FITRMS ] )
        setvar CHOM!BadRows %set_or( "$CHOM!BadRows" $rid )
        echo Bad geometric alignment (MATCH_RMS = $MATCH_RMS) for Row $rid .. sk
        goto next1
    endif
# side chain alignments ..
    switch $CHOM!Align[ ALICYC ]
case User Macro)
       $CHOM!Align[ ALIDATA ] $ma $CHOM!ALIGN[ MCORE ]
i:i
case All_trans)
case With Templates)
       setvar nojrings TRUE
       setvar rbds %set_create( %bonds({rings()}) )
       for i in $schns
          setvar jbds %set_unpack( $i )
# can set "side chain" bonds only if connecting bond is not cyclic
          if \$set_and( "\$rbds" "\$bonds( \$cat( \$arg( 3 \$jbds ) = \
```

```
%arg( 1 $jbds ) ) " )
                setvar nojrings
           else
                 CHOM!AllTrans $jbds
           endif
        endfor
if $CHOM!Align[DEBUG]
  echo %prompt( INT 1 " " " ")
endif
        if %streql( $CHOM!Align[ ALICYC ] With Templates )
           setvar f %open( $CHOM!Align[ ALIDATA ] "r" )
           setvar buff %read( $f )
           setvar slnma %cat( %sln( $ma ) )
           while $buff
 each line of text should have pattern, SLN IDs for the 4 torsion atoms,
#
        and a torsion value to set
             if %eq( %count( $buff ) 5 )
                setvar torpat %search2d( $slnma %arg( 1 $buff ) NoDup 0 y )
                for t in $torpat
                    MODIFY TORSION %sln_rgroup_sybid( $ma $t %arg( 2 $buff ) \
        %arg( 3 $buff ) %arg( 4 $buff ) ) %arg( 5 $buff ) >$nulldev
                endfor
             endif
           endwhile
           %close( $f )
        endif
   endswitch
  endif
# do a bump check?
  if $CHOM!Align[BUMPS]
   mif %atoms({bumps(*,*)})
        setvar CHOM!BadRows %set_or( "$CHOM!BadRows" $rid )
        echo Bad steric contacts in aligned conformer for Row $rid .. skipping
        goto next1
   endif
  endif
# partial charges ..
  switch $CHOM!Align[ CHARGE ]
case None)
;;
case User Macro)
    exec $CHOM!Align[ CHARGEDATA ] $ma
i
case )
    CHARGE $ma COMPUTE $CHOM!Align[ CHARGE ] | >$nulldev
 endswitch
# put conformer away
 switch %substr( $2 1 3 )
case SYB)
   database add $ma r >$nulldev
   %wcell( $rid $newc %cat( %cat( %sln( $ma FULL CHARGE ) ) ) ) >$nulldev
;;
 endswitch
```

```
echo Built row $rid
next1:
endfor
if %streql( %substr( $3 1 1 ) "A" )
   copy $mcsav $mcore
   zap $mcsav
endif
if $CHOM!Aliqn[BUMPS]
   TAILOR SET GENERAL bumps contact distance $tailor bumps save | |
# done, restore initial EXAMINE settings
set CGQ TIMEOUT $cgq save
setvar TAILOR! EXAMINE! AFFECT SUBSET
                                              $AFFECT SUBSET save
setvar TAILOR!EXAMINE!EXAMINE TAILOR MODE
                                             $EXAMINE TAILOR MODE save
setvar TAILOR! EXAMINE! HIGHLIGHT MSS
                                              $HIGHLIGHT MSS save
setvar TAILOR! EXAMINE! INFORM
                                              $INFORM_save
setvar TAILOR! EXAMINE! INPUT MODE
                                              $INPUT_MODE_save
setvar TAILOR!EXAMINE!RELATE
                                              $RELATE save
setvar TAILOR!EXAMINE!SHOW_MOLECULE
                                              $SHOW MOLECULE save
setvar TAILOR!EXAMINE!USER_FUNCTION
                                              SUSER FUNCTION save
TAILOR SET MAXIMIN2 LS STEP SIZE %arg( 1 $max save ) \
   MAXIMUM_ITERATIONS %arg( 2 $max_save ) |
# update row and column information
if %streql( %substr( $2 1 3 ) NEW )
# make any new conformer column become the source of molecules
   TABLE CONF %table( * COL COUNT )
   CHOM!UPDATE ROW SEL $CHOM!CID Last
   setvar CHOM!CID Last %math( $CHOM!CID Last + 1 )
else
   CHOM! UPDATE_ROW_SEL
   # Section I-B. Generates the topomeric conformation of the 3D model
@macro ALLTRANS chom
# assumes default molecule, takes argument atoms $1 and $2
# where $1 is the JOINed atom of the core, $2 is the atom that
  the rest of the substituent is to be trans to,
   and $3 is the JOINed atom of the substituent
# starts from that atom and sets all side chains
 to a topomeric conformation
localvar bds b bdset a1 a2 tmp sbonds sats rbond pbds torsion ringbonds doit
# check input for legality
  setvar tmp %set_create( %atom_info( $1 NEIGHBORS ) )
  echo Bad input to ALLTRANS (atoms $2 $3 not bonded to $1)
    return
```

```
# save key bonds
   setvar rbond %bonds( %cat( $3 "=" $1 ) )
   setvar sats %conn_atoms( $3 $1 )
   if %not($sats)
      echo No substituent atoms found in ALLTRANS
     return
   endif
   setvar sats $3 $sats
   setvar sbonds %set create( %bonds( \
        %cat( "{TO ATOMS(" %set create($sats) ")}" )) )
# define the other bonds that might need adjusting
   setvar bds %set_create( %bonds( (*-{RINGS()})&<1> ) )
   setvar bds %set and( "$sbonds" "$bds" )
   if %not($bds)
      return
   endif
# discard bonds to primary atoms
   setvar mval %set create( %atoms( \
        <H>+<0.2>+<\overline{F}>+<I>+<Cl>+<Br>+<n.1>+<LP>+<Du>) )
   setvar pds %set create( %bonds( %cat( "{TO ATOMS(" $mval ")}" ) ) )
   setvar bds %set_diff( $bds $pds )
   setvar ringbonds %set create(%bonds({RINGS()}))
# walk all the important bonds
 for b in %set_unpack( $bds )
    setvar doit TRUE
# if this is the JOIN bond, already have some info
    If %eq( $b $rbond )
    setvar a0 $2
    setvar al $1
    setvar a2 $3
 still need to be SURE we're not monovalent
    If %or( "%eq( 1 %count( %atom info( $a1 NEIGHBORS ) ) ) " \
        "%eq( 1 %count( %atom info( $a2 NEIGHBORS ) ) ) " )
        setvar doit
     endif
     setvar bdat %bond info( $b ORIGIN TARGET )
     setvar al %arg( 1 $bdat )
     setvar a2 %arg( 2 $bdat )
     if %or( "%eq( 1 %count( %atom_info( $a1 NEIGHBORS ) ) ) " \
         "%eq( 1 %count( %atom info( $a2 NEIGHBORS ) ) ) " )
        setvar doit
     endif
     if $doit
# which end leads to root atom? if necessary flip a1,a2 to make that one be a1
      if %set_and( "%set_create( %conn atoms( $a2 $a1 ) )" $1 )
        setvar tmp $a1
        setvar al $a2
        setvar a2 $tmp
      setvar a0 %trans path( $a1 $a2 $1 )
    endif
   endif
   if $doit
    setvar a3 %trans_path( $a2 $a1 )
```

```
unpack( "%set and( "$ringbonds" \
     switch %count( %
       %set create( %bonds( %cat( $a0 "=" $a1 "," $a2 "=" $a3 ) ) ) ) " ) )
case 0)
       setvar torsion 180
case 1)
       setvar torsion 90
case 2)
       setvar torsion 60
i.i
     endswitch
    modify torsion $a0 $a1 $a2 $a3 $torsion >$nulldev
 endfor
/* Beginning of section I-C, C code implementing the trans_path expression gener
/*E+:SYB MGEN CONN BEST*/
* int SYB_MGEN_CONN_BEST( identifier, nargs, args, writer )
       Dick Cramer, Apr. 9, 1995 (written for SELECTOR use)
  Expression generator that returns the atoms attached to a given
*
      atom, excepting the second, in a prioritized order.
   IH there are two arguments, the ordering is by decreasing branch
       "size", where "size" is first any path with rings encountered, then
  number of attached atoms, then MW (paths in cycles end when an atom
 in another path is encountered.)
   If three arguments, the atom that is returned is the one that
  begins the shortest path containing the atom referred to by the
  third argument. If multiple such paths, ordering is same as for
*
  two arguments.
    Further prioritization of paths is by molecular weight,
*
    and then by lowest X, Y, Z values.
    If last argument is DEBUG, all paths are written to stdout.
  User interface:
     %trans path(a1 a2 (a3) (DEBUG)
int SYB MGEN_CONN_BEST( identifier, nargs, args, Writer )
/* following arguments contain the text supplied to the %trans_path()
 expression generator, and provide an avenue for producing text output. */
char
       *identifier;
int
       nargs;
char
       *args[];
       Writer;
# define MAX NP 8
       struct pathrec {
         int root, nrings, chosen, nats;
         float mw, xyz[3];
         set_ptr path;
       struct pathrec p[MAX NP];
```

```
int retval, i, np, toroot, a1, a2, a4, a, pnow, pdone, growing,
           final_pos, area_num, new_rings, nats, nuats, elem, ncycles,
           best, debug, ringclosed;
        List Ptr
                    atom exp list=NIL,SYB EXPR ANALYZE();
                    m1, m2, SYB AREA GET MOLECULE();
        mol ptr
                    arec, SYB ATOM FIND REC();
        atom ptr
/st A set ptr data structure is a Boolean set, first word containing
its cardinality. */
                    atom_set1=NIL, a2chk = NIL, nu1s = NIL, cnats = NIL,
        set ptr
                nxcn = NIL, end atoms = NIL, scratch = NIL,
                SYB ATOM FIND SET(), UTL SET CREATE();
        char
                   tempString[256];
        float
                   get_path_mw(), diff;
        void
                   get path xyz();
        retval = 0;
        /* Check the number of arguments */
        if ( nargs < 2 | nargs > 4 ) {
                UIMS2 WRITE_ERROR(
                  "Error: %trans path requires 2 to 4 arguments\n" );
                return 0;
       np = 0;
   ū
        debug = (!UTL STR CMP NOCASE( args[ nargs - 1], "DEBUG" ));
        toroot = (debug && nargs == 4) | (!debug && nargs == 3);
  PARSE THE INPUT */
  qet first atom */
   if (!(atom exp list = SYB EXPR ANALYZE( SYB EXPR GET ATOM TOKEN, args[0],
        &final_pos, &area_num )))
      goto error;
   ff (!(m1 = SYB AREA GET MOLECULE (area num)))
     goto cleanup;
    f (!(atom set1 = SYB ATOM FIND SET ( m1, atom exp list)))
       goto error;
   If ( atom_exp_list)
          SYB EXPR DELETE RPN LIST( atom exp list);
   atom exp list = (List Ptr) NIL;
   if(!(1 == UTL_SET_CARDINALITY(atom_set1))) {
                UIMS2 WRITE ERROR(
                  "Error: First argument must be only one atom\n");
                goto error;
   if (!(arec = SYB_ATOM_FIND_REC (m1, UTL_SET_NEXT (atom_set1, -1)) )) goto er
   a1 = arec->recno;
   UTL SET DESTROY( atom set1 );
   atom set1 = NIL;
/* get 2nd atom */
   if (!(atom_exp_list = SYB_EXPR_ANALYZE( SYB_EXPR GET ATOM TOKEN, args[1],
       &final_pos, &area_num ).))
      goto error;
   if (!(m2 = SYB_AREA GET MOLECULE (area num)))
      goto cleanup;
   if (!(end_atoms = SYB_ATOM_FIND_SET ( m2, atom exp list)))
       goto error;
```

```
if ( atom exp list)
          SYB_EXPR_DELETE_RPN_LIST( atom exp list);
    atom exp list = (List Ptr) NIL;
    if (m1 != m2 ) {
                UIMS2 WRITE_ERROR(
                  "Error: atoms must be in the same molecule\n");
                goto error;
    if(!(1 == UTL SET CARDINALITY(end atoms))) {
                UIMS2 WRITE ERROR (
                  "Error: Second argument must be only one atom\n");
                goto error;
    if (!(arec = SYB_ATOM_FIND_REC (m1, UTL_SET_NEXT (end_atoms, -1)) )) goto er
    a2 = arec->recno;
/* get 3rd atom */
 if (toroot) {
    if (!(atom_exp_list = SYB_EXPR_ANALYZE( SYB_EXPR_GET_ATOM_TOKEN, args[2],
        &final_pos, &area_num )))
       goto error;
    if (!(m2 = SYB_AREA_GET_MOLECULE (area num)))
    goto cleanup;
    if (!(atom_set1 = SYB_ATOM_FIND_SET ( m2, atom exp list)))
        goto error;
    if( atom exp list)
          SYB_EXPR_DELETE_RPN_LIST( atom exp list);
    atom exp list = (List Ptr) NIL;
      (m1 != m2) {
                UIMS2 WRITE ERROR (
                  "Error: atoms must be in the same molecule\n");
                goto error;
    13
    it(!(1 == UTL_SET_CARDINALITY(atom_set1))) {
                UIMS2 WRITE ERROR(
                  "Error: Second argument must be only one atom\n");
                goto error;
    if (!(arec = SYB_ATOM_FIND_REC (m1, UTL_SET_NEXT (atom_set1, -1)) )) goto er
    a4 = arec->recno;
    UTL SET DESTROY( atom set1 );
    atom set1 = NIL;
/* GENERATE the paths */
/* set up paths */
   if (!(a2chk = UTL_SET_CREATE( m1->max_atoms + 1 ) )) goto error;
   if (!(nu1s = UTL_SET_CREATE( m1->max_atoms + 1 ) )) goto error;
   if (!(cnats = UTL_SET_CREATE( m1->max_atoms + 1 ) )) goto error;
   if (!(nxcn = UTL_SET_CREATE( m1->max_atoms + 1 ) )) goto error;
   if (!(scratch = UTL_SET_CREATE( m1->max_atoms + 1 ) )) goto error;
    if (!syb_mgen_conn_att_atoms( a2chk, m1, a1 )) goto error;
    if (!UTL_SET_MEMBER( a2chk, a2 )) {
```

```
UIMS2 WRITE E
          "Error: second argument atom is not bonded to first argument atom/\n")
        qoto error;
    UTL SET DELETE ( a2chk, a2 );
    a = -1;
    np = 0;
    while (np < MAX_NP && (a = UTL_SET_NEXT( a2chk, a)) >= 0 )
        if (!(p[np].path = UTL_SET_CREATE( m1->max atoms + 1 ) )) goto error;
        p[np].root = a;
        p[np].nrings = 0;
        UTL SET INSERT( p[np].path, a );
        np++;
/* grow the paths */
    growing = TRUE;
    nats = 0;
    ncycles = 0;
    while (growing ) {
      nuats = 0;
      ringclosed = FALSE;
      for (pnow = 0; pnow < np; pnow++) {
        UTL SET COPY INPLACE ( cnats, p[pnow].path );
        UTL_SET_CLEAR( nxcn );
        elem = -1;
   accumnulate this generation of attached atoms into nxcn */
        while ( (elem = UTL_SET_NEXT( cnats, elem)) >= 0 ) {
           UTL SET CLEAR ( nuls );
    I
           if (!syb_mgen_conn att atoms( nuls, m1, elem )) return( FALSE );
           UTL_SET_DELETE( nuls, al );
           UTL SET DIFF INPLACE( nuls, end atoms, nuls);
    UTL SET OR INPLACE( nxcn, nu1s, nxcn);
           UTL SET DIFF_INPLACE( nxcn, p[pnow].path, nxcn );
    TI.
        UTL SET OR INPLACE( p[pnow].path, nxcn, p[pnow].path);
  remove and mark ring closures when growing out */
        if (!toroot) for (pdone = 0; pdone < np; pdone++ ) if (pdone != pnow) {
           UTL_SET_AND_INPLACE( p[pnow].path, p[pdone].path, a2chk );
           if ((new_rings = UTL_SET_CARDINALITY( a2chk ))) {
/* we have ring closure(s) */
                p[pnow].nrings += new_rings;
                p[pdone].nrings += new rings;
                ringclosed = TRUE;
                UTL SET_OR_INPLACE( end_atoms, a2chk, end_atoms );
/* if pdone < pnow, two branches are now same lengths, drop common atom from bot
       but if >, branches are different, and must avoid repeated closing */
                if (pdone < pnow) {
   /* remove atom(s) in the previous branch because paths are really same length
                   UTL_SET_DIFF_INPLACE( p[pdone].path, a2chk, p[pdone].path );
                   UTL_SET_DIFF_INPLACE( p[pnow].path, a2chk, p[pnow].path );
                else {
^{\prime\star} must identify and mark each atom in nxcn that is attached to a2chk atom ^{\star\prime}
                   elem = -1;
                   while ( (elem = UTL SET NEXT( a2chk, elem)) >= 0 )
                        UTL SET CLEAR ( scratch );
                        if (!syb_mgen_conn_att_atoms( scratch, m1, elem ))
                                 return( FALSE );
                        UTL_SET_AND_INPLACE( scratch, nxcn, scratch );
```

```
UTL SET OR INPLACE ( end atoms, scratch, end atoms );
                }
/* done growing paths if no more atoms added to any path .. */
      for (pdone = 0, nuats = 0; pdone < np; pdone++ )
                nuats += UTL_SET_CARDINALITY( p[pdone].path );
      if (nuats<=nats && !ringclosed) growing = FALSE;</pre>
      nats = nuats;
   .. or looking for the 4th atom and found it .. */
      if (toroot) for (pdone = 0; pdone < np; pdone++ )
          if (UTL_SET_MEMBER( p[pdone].path, a4 )) growing = FALSE;
   ... or after 100 atom layers out regardless */
      ncycles++;
      if (ncycles >= 100) growing = FALSE;
/* debugging */
   if (debug) for (pdone = 0; pdone < np; pdone++) {
        sprintf( tempString, "Path %d (%d rings, from %d): ",
                pdone+1, p[pdone].nrings, p[pdone].root );
        UBS OUTPUT MESSAGE( stdout, tempString );
        ashow(p[pdone].path, m1);
/* compute the path properties */
   for (pdone = 0; pdone < np; pdone++) {
  /*[mark as already chosen any path that can't be an answer */
        p[pdone].chosen = toroot && !UTL SET MEMBER(p[pdone].path, a4);
       p[pdone].nats = UTL_SET_CARDINALITY( p[pdone].path );
       p[pdone].nrings = p[pdone].nrings ? 1 : 0;
        p[pdone].mw = 0.0;
        p[pdone].xyz[0] = p[pdone].xyz[1] = p[pdone].xyz[2] = 0.0;
/* return the best result */
  best = 0;
   for (pdone = 1; pdone < np; pdone++) {
        if (toroot) {
           if (p[best].chosen && !p[pdone].chosen) best = pdone;
/* looking backward along chain, always grow away from more negative coord value
           if (!p[best].chosen && !p[pdone].chosen) {
                get_path_xyz( p[pdone].root, m1, p[pdone].xyz );
                get_path_xyz( p[best].root, m1, p[best].xyz );
                for (i = 0; i < 3; i++) {
                   diff = p[pdone].xyz[i] - p[best].xyz[i];
                   if (diff < -0.1) {
                        best = pdone;
                        break;
                   if (diff > 0.1 ) break;
/* checking other coords if basically tied at this coord */
       else
         if (p[pdone].nrings && !p[best].nrings) best = pdone;
         else if (p[pdone].nats > p[best].nats) best = pdone;
         else if (p[pdone].nats == p[best].nats) {
          p[pdone].mw = get_path_mw( p[pdone].path, m1, p[pdone].mw );
          p[best].mw = get_path_mw( p[best].path, m1, p[best].mw );
```

```
if (p[pdone].mw > p[best].mw) best = pdone;
   arec = SYB_ATOM_FIND_REC( m1, p[best].root );
   sprintf(tempString, "%d", arec->id);
   if(!(*Writer)(tempString)) goto error;
   retval = TRUE;
error:
cleanup:
    if( atom exp list)
           SYB_EXPR_DELETE_RPN_LIST( atom_exp_list);
    if(atom set1)
            UTL SET_DESTROY(atom_set1);
    if (end atoms)
            UTL_SET_DESTROY(end atoms);
    if(a2chk)
            UTL SET DESTROY(a2chk);
    if (nuls)
            UTL SET DESTROY (nuls);
    if(nxcn)
            UTL SET DESTROY(nxcn);
    if (cnats)
           UTL SET DESTROY(cnats);
    if(scratch)
           UTL_SET_DESTROY(scratch);
    return( retval );
    10
static int syb_mgen_conn_att_atoms( aset, m, atid )
/* ors atoms attached to atm into aset */
/* WORKS STRUCTLY WITH RECNOS */
set ptr aset;
mol ptr m;
int atid;
   atom_ptr at, SYB_ATOM FIND ID();
   List_Ptr tohs, UTL LIST RETRIEVE P();
   atom ptr toh, SYB ATOM FIND REC();
   acon ptr conn1;
   int nbytes1;
   at = SYB_ATOM_FIND REC( m, atid );
   tohs = at->conn atom;
   while (tohs) {
        tohs = UTL_LIST_RETRIEVE_P( tohs, &conn1, &nbytes1);
        toh = SYB_ATOM_FIND_REC( m, conn1->target );
        UTL SET INSERT( aset, toh->recno );
   return ( TRUE );
static float get_path_mw( aset, m, mw )
/* returns the total atomic weight of all atoms in aset */
set ptr aset;
mol_ptr m;
float mw;
```

```
int elem = -1;
 float ans = 0.0;
  atom ptr at, SYB ATOM FIND REC();
  fpt SYB ATAB ATOMIC WEIGHT();
  if (mw) return( mw );
  elem = -1;
  while ( (elem = UTL_SET_NEXT( aset, elem)) >= 0 ) {
     at = SYB ATOM FIND REC( m, elem );
     ans += (float) SYB ATAB ATOMIC WEIGHT( at->type );
  return (ans);
static void get path xyz( aid, m, mw )
/* returns the xyz of the supplied atom */
int aid;
mol ptr m;
float mw[3];
  int i;
  atom ptr at, SYB ATOM FIND REC();
  if (mw[0]) return;
  at SYB ATOM FIND REC( m, aid );
  for (i = 0; i < 3; i++) mw[i] = at->xyz[i];
  return;
static int ashow( aset, m )
/st for interactive debugging, shows a set's membership in terms of atom ID st/
set ptr aset;
mol_ptr m;
    char buff[1000], *b;
     atom_ptr at, SYB_ATOM_FIND_REC();
    fint elem;
     *buff = '/0';
     b = buff;
     elem = -1;
     while ( (elem = UTL_SET_NEXT( aset, elem)) >= 0 ) {
          at = SYB ATOM FIND REC( m, elem );
           sprintf( b, " %d", at->id );
          b = buff + strlen( buff );
     sprintf(b, "\n");
     UBS OUTPUT MESSAGE( stdout, buff );
  BEGINNING OF SUBROUTINES I-D. Calculation of attenuated fields */
/*+E:QSAR FIELD_EVAL_RB ATTEN()*/
/:*
  int QSAR_FIELD_EVAL_RB_ATTEN( molp, stfldp, elfldp, regp, no_st, no_el, ctp )
/**
/*
                                                                         */
/*
   Dick Cramer
                  May 13, 1995
/:*
```

"Standard CoMFA" -- except that the contribution of any atom to the field falls off with an inverse power of its distance from a root atom, measured in NUMBER OF ROTATABLE BONDS!

This means also that each individual atom's contribution has a similarly scaled upper bound, rather than checking the upper bound only for the sum over all atoms.

```
/* This procedure computes vdW 6-12 steric values at each point in region
                                                                            */
/* and the electrostatic interactions (initially assuming 1/r dielectric).
                                                                            */
/*
                                                                            */
/*:
    NOTE:: initially ignoring space averaging, other user knobs.
                                                                            */
    note:: assuming valid input here; error checking higher up !
                                                                            */
/*
                                                                            */
/*
                                                                            */
/* Input:
/*
             - molecule pointer, molecule to place in region.
     molp
                                                                            */
/*
     stfldp - steric field pointer, where values will be placed.
                                                                            */
     elfldp - electrostatic field pointer, where values will be placed.
/:★
                                                                           */
/*
             - region pointer, locations where values are to be evaluated.
     regp
                                                                           */
             - flag to skip steric evaluations
     no_st
                                                                            */
/*
     no el
             - flag to skip electrostatic evaluations
/*
             - ComfaTopPtr, for dummy/lp values
     ctp
/* Returns 0 on failure, 1 otherwise.
                                                                           */
/*
                                                                           */
/*+ETQSAR FIELD EVAL RB ATTEN()*/
int @SAR_FIELD_EVAL_RB_ATTEN ( molp, stfldp, elfldp, regp , no_st, no_el, ctp)
mol ptr molp;
FieldPtr stfldp, elfldp;
RegionPtr regp;
int no_st, no_el ;
ComfaTopPtr ctp;
BoxPtr box;
atom ptr at, SYB_ATOM_FIND ID();
int pid, b, ix, iy, iz, nat, vol avg, repulsive;
fpt *steric, *elect, SYB_ATAB_VDW_RADII() ;
fpt diff, dis, dis2, x, y, z, sum_steric, sum elect ;
fpt dis6, dis12 , repuls_val, offs[9][3], atm_ste, atm_ele;
fpt *charge, *ctemp, *coord, *ftemp, *wt, scale_vol_avg, atm steric, atm elect;
int *atyp , *itemp,
                    dohbd, dohba, ishbd, retval, dielectric, off, atid;
static fpt hbond scal;
fpt hbond_A, hbond_B, *AtWts = NIL, *QSAR_FIELD_RB WTS();
int *HAs, *HDs, *HAp, *HDp; /* sets would be more efficient but slower */
int do steric, do elect;
set_ptr hdonor, SYB_HBOND_DONORS(), pset = NIL, aset = NIL;
#define Q2KC 332.0
#define MIN SQ DISTANCE 1.0e-4
/* ^^^ any atom within 10-2 Angstroms is hereby zapped !
      this is about it: 10<sup>6</sup> / 10<sup>-24</sup> is close to overflow!
  ftemp = NIL; ctemp = NIL; itemp = NIL; retval = FALSE; HAs = NIL; HDs = NIL;
  hdonor = NIL;
/* for now, make root atom the one closest to 0,0,0 \star/
  for (nat = 1; nat <= molp->natoms; nat++) {
```

```
at = SYB ATC
                   FIND ID( molp, nat );
      dis2 = at->xyz[0] * at->xyz[0] + at->xyz[1] * at->xyz[1] +
                at->xyz[2] * at->xyz[2];
      if (nat == 1 | dis2 < dis) {
        dis = dis2;
        atid = nat;
/* following is specific to topomeric fields */
 if (!(AtWts = QSAR FIELD RB WTS( molp, atid ) )) goto cleanup;
 if (!no el)
  {dielectric = elfldp->dielectric ;
  vol_avg = elfldp->vol_avg_type;
   scale vol avg = elfldp->scale vol avg;
   repulsive = elfldp->repulsive;
   repuls val=repexp[repulsive]; elect = elfldp -> field value;}
 if (!no st)
  {vol_avg = stfldp->vol_avg_type;
  scale_vol_avg = stfldp->scale_vol_avg;
  repulsive = stfldp->repulsive;
  repuls_val=repexp[repulsive]; steric = stfldp -> field value;}
if ! (ftemp = (fpt *) UTL_MEM_ALLOC(3*sizeof(fpt)*molp->natoms))) goto cleanup;
if [!(ctemp = (fpt *) UTL_MEM_ALLOC( sizeof(fpt)*molp->natoms))) goto cleanup;
if [!(itemp = (int *) UTL_MEM_ALLOC( sizeof(int)*molp->natoms))) goto cleanup;
if | (HAs = (int *) UTL_MEM_ALLOC( sizeof(int)*molp->natoms))) goto cleanup;
if [: (HDs = (int *) UTL_MEM_ALLOC( sizeof(int)*molp->natoms))) goto cleanup;
/* get just those H's which are capable of Hbonding */
if [ (hdonor = SYB_HBOND_DONORS( molp, NIL ) )) goto cleanup;
for: (coord=ftemp,atyp=itemp,charge=ctemp,HAp=HAs,HDp=HDs, nat=1;
               nat<=molp->natoms;nat++)
   (NIL == (at = SYB_ATOM_FIND_ID(molp, nat) ) ) goto cleanup;
    \star coord++ = at->xyz[0];
   *coord++ = at->xyz[1];
    *coord++ = at->xyz[2];
   *atyp++ = at->type -1;
   *charge++ = at->charge;
           = SYB_ATAB_HBOND_ACCEPT(at->type) ;
   *HAp++
             = UTL_SET_MEMBER(hdonor, at->recno);
   *+40p++
for (b=0; b<regp->n boxes; b++) {
 box = & regp->box array[b];
 dohbd = (SYB_ATAB_ATOMIC_NUMBER( box->atom_type) == 1) &&
        (box->pt_charge == 1.0);
 dohba = (SYB_ATAB_ATOMIC_NUMBER( box->atom type ) == 8) &&
        (box->pt_charge == -1.0);
 if (dohbd | dohba)
       if (!TAILOR_STORE_IT_HERE( "TAILOR!FORCE_FIELD!HBOND_RAD_SCALING",
               &hbond_scal, 1)) goto cleanup;
       hbond_A = pow( hbond_scal, 6.0 );
       hbond B = hbond_A * hbond_A;
 if (vol avg)
   QSAR_FIELD_EVAL_GETOFF(offs,box->stepsize,vol_avg,scale_vol_avg);
 if (!no st)
   QSAR_FIELD_VDWTAB ( box -> atom_type, repuls_val, ctp->du_lp_steric );
 for (iz=0, z=box->lo[2]; iz < box->nstep[2]; iz++, z += box->stepsize[2])
```

```
1] ; iy < box->nstep[1]; iy++, y += box->stepsize[1])
  for (iy=0, y=box->1)
   for (ix=0, x=box->lo[0] ; ix < box->nstep[0]; ix++, x += box->stepsize[0])
     for ( coord = ftemp, charge = ctemp, atyp = itemp, HAp=HAs, HDp=HDs,
           do_steric=TRUE, do_elect=TRUE, nat=0, sum steric = sum elect = 0.0,
       nat<molp->natoms;
       nat++, wt++)
      *charge = 0.0; /* set charge to 0 since ignoring Du/lp */
      if (!vol avg) /* the "normal" case */
       dis2 = x - *coord++ ;
       dis2 *= dis2;
       diff = y - *coord++;
       diff *= diff;
       dis2 += diff;
       diff = z - *coord++;
       diff *= diff;
       dis2 += diff;
       if ( !no_el && elfldp->zap_el==2 && do elect)
         dis = sqrt( dis2 );
         if ( dis < SYB_ATAB_VDW_RADII( *atyp+1 ) ) {</pre>
/* no shortcircuits! */
   13
            *elect++ = 0.0;
           do elect = FALSE;
       if ( dis2 < MIN SQ DISTANCE ) {
          if (!no st)
             /* if atom has no steric value, we don't care about
               MIN_SQ_DISTANCE since it has no contribution anyway */
   TŲ.
             if ( vdw_a[*atyp] != 0.0 && vdw_b[*atyp] != 0.0 )
               /* set sterics to its max value at current grid pt. */
   I
               atm_steric = (*wt) * stfldp->max_value;
          if (!no_el && do_elect)
             if ( !no_st && !do_steric && elfldp->zap el ) {
               *elect++ = DAB F MISSING;
             else if ( *charge != 0.0 ) {
               if ( *charge > 0.0 )
                 atm elect = (*wt) * elfldp->max_value;
               else atm_elect = (*wt) * -elfldp->max value;
          if ( !do_elect && !do_steric )
                     /* break out of loop since neither el. or st.
           break;
                        need to be calculated for this grid point */
          /* setting dis2 to 1 (an arbitrary no.) will prevent a zero
             divide in the sum_steric or sum_elect calculations below */
          dis2 = 1.0;
       dis6 = dis2 * dis2 * dis2;
```

```
lis6 ;
       dis12= dis6
       if (repulsive)
         dis12 = (repulsive==1) ? dis12 / dis2 : dis12 / dis2 / dis2;
       if (dohbd && *HAp)
              atm steric = hbond B * vdw b[*atyp]/dis12 -
                      hbond A * vdw a[*atyp]/dis6;
          else if (dohba && *HDp)
              atm_steric = hbond_B * vdw_b[*atyp]/dis12 -
                      hbond A * vdw a[*atyp]/dis6;
          else
              atm steric = vdw b[*atyp]/dis12 - vdw a[*atyp]/dis6;
       HAp++; HDp++;
       atm steric = atm steric > stfldp->max value ? stfldp->max value
              : atm steric;
       atm steric *= (*wt);
      if ( ! no_el && do_elect ) {
       atm elect = *charge++ /
                      ( dielectric ? sqrt(dis2) : dis2 ) ;
       atm elect = atm elect > elfldp->max value ? elfldp->max value
              : atm elect;
       atm elect = atm elect < -(elfldp->max value) ? -(elfldp->max value)
              : atm elect;
       atm elect *= (*wt);
 sum_elect += atm_elect;
       atyp++;
       sum steric += atm steric;
 H
     else
 7.7
     for (off=0;off<9;off++)
 Tu coord += 3;
   atyp ++
   charge ++
 M HAp ++
 □ HDp ++
      } /* atom loop */
doneatoms:
   if ( do_steric || do_elect ) {
     if (vol_avg) { sum_elect /= 9.0; sum_steric /= 9.0; }
     if ( !no el && do_elect )
      { *elect = sum_elect * box-> pt charge * Q2KC
        if ( *elect > elfldp->max_value ) *elect = elfldp->max_value;
        else if ( *elect < - elfldp->max value ) *elect =
              elfldp->max value;
          transform field(elfldp->max_value,elect,ctp);
          elect ++;
    if (!no_st && do steric)
      { *steric = sum steric ;
        if ( *steric > stfldp->max_value)
         { *steric = stfldp->max value;
           if (!no_el && elfldp->zap_el==1 ) *(elect-1) = DAB F MISSING; }
       transform_field(stfldp->max value, steric, ctp);
       steric ++ ; }
   } /* points in box loop */
```

```
} /* boxes loop */
  retval = TRUE;
cleanup:
  if ( itemp) UTL MEM FREE ( itemp);
  if (ftemp) UTL MEM FREE (ftemp);
  if ( ctemp) UTL_MEM_FREE( ctemp);
  if (HAs) UTL MEM FREE (HAS);
  if (HDs) UTL_MEM_FREE( HDs );
  if (hdonor) UTL_SET_DESTROY( hdonor );
  if (AtWts) UTL MEM FREE ( AtWts );
  if (pset) UTL MEM_FREE( pset );
  if (aset) UTL MEM FREE( aset );
return retval;
#undef Q2KC
#undef MIN SQ DISTANCE
static fpt *QSAR_FIELD_RB_WTS( molp, rootid )
/* generates rotational-bond wts for each atom */
mol_ptr molp;
int rootid;
/* pseudo code for FIELD_RB_WTS()
   while saw new atoms
   uncover atoms that stopped last shell growth
   grow next "rotational shell"
   while adding to shell
        for each atom in shell
   get neighbors not seen
           for each neighbor
             if bond is rotatable (acyclic, >1 attached atom, not =,am,#)
   cover all other atoms attached to atom for this shell
             add it to shell
*/ In
  fight *ansr = NIL, *vals = NIL, factor, nowfact = 1.0;
                found, aggcount, atid, aggid, loop, size;
  int
               aggats = NIL, allats = NIL, nuls = NIL, endatms = NIL, end_cands
  set ptr
               root, SYB ATOM_FIND_REC(), at, atrec ;
  atom ptr
              b, SYB BOND FIND REC();
  bond ptr
  List Ptr
              toats, UTL_LIST RETRIEVE P();
  acon_ptr
              cptr;
  char
               tempString[200];
  void
               ashow(), qsar_field attached atoms();
  if (!( vals = (fpt *) UTL_MEM_ALLOC( sizeof(fpt)*molp->natoms))) return( NI
  if (!UIMS2 VAR_GET_TOKEN( "TAILOR!COMFA!AGGREG_DESCALE",
       &factor ) ) return( NIL );
  if (!(allats = UTL_SET_CREATE( molp->max_atoms + 1 ) )) goto cleanup;
  if (!(aggats = UTL_SET_CREATE( molp->max_atoms + 1 ) )) goto cleanup;
  if (!(nuls = UTL_SET_CREATE( molp->max_atoms + 1 ) )) goto cleanup;
  if (!(endatms = UTL_SET_CREATE( molp->max_atoms + 1 ) )) goto cleanup;
  if (!(end_cands = UTL_SET_CREATE( molp->max_atoms + 1 ) )) goto cleanup;
  if (!( root = SYB_ATOM_FIND_REC( molp, rootid ) )) goto cleanup;
  UTL_SET_INSERT( aggats, root->recno );
  UTL_SET_INSERT( allats, root-> recno );
  aggcount = loop = 1;
```

```
while (TRUE) {
        while (TRUE) {
           aggid = -1;
           while ((aggid = UTL_SET NEXT( allats, aggid )) >= 0 ) {
                UTL SET CLEAR ( nuls );
                qsar_field_attached_atoms( nu1s, molp, aggid );
                UTL_SET_DIFF_INPLACE( nuls, allats, nuls );
                UTL_SET_DIFF_INPLACE( nuls, endatms, nuls );
/* identifying any atoms that terminate this aggregate */
                atid = -1;
                while ((atid = UTL_SET_NEXT( nuls, atid )) >= 0 ) {
                  if (!( at = SYB_ATOM_FIND REC( molp, atid ) )) goto cleanup;
  skipping monovalent atoms */
                  if (at->nbond > 1) {
/st find bond record that attaches to aggid st/
                    toats = at->conn atom;
                    found = FALSE;
                    while (toats && !found ) {
                        toats = UTL_LIST_RETRIEVE_P( toats, &cptr, &size );
                        found = (cptr-> target == aggid );
                    if (!found) goto cleanup;
                    b = SYB_BOND_FIND REC (molp, cptr->bond rec);
                    if ( !(b->status & BOND_V_IRING) && !(b->status & BOND_V_ERI
                                 && (b->type == SYB_BTAB_MNEM_TO_TYPE("1") ) } {
  have an end-of-aggregate atom, mark as end atoms all other attached atoms */
                        UTL_SET CLEAR( end cands );
                        qsar_field_attached_atoms( end cands, molp, at->recno );
                        UTL_SET_DELETE( end_cands, aggid );
                        UTL_SET_OR_INPLACE( endatms, end_cands, endatms );
                UTL_SET_OR_INPLACE( aggats, nuls, aggats );
           if (UTL_SET_CARDINALITY( aggats ) <= aggcount ) break;</pre>
           aggcount = UTL SET CARDINALITY( aggats );
           UTL SET OR INPLACE( allats, aggats, allats );
    1
/* debugging stuff .. */
       sprintf( tempString, "Aggregate %d (weight = %f ):", loop, nowfact );
       UBS_OUTPUT_MESSAGE( stdout, tempString );
       ashow(aggats, molp);
  if no atoms added, we are done! */
        if (UTL_SET_EMPTY( aggats )) break;
  record scaling factor for atoms in this aggregate */
       atid = -1;
       while ((atid = UTL_SET_NEXT( aggats, atid )) >= 0 ) {
           if (!(atrec = SYB_ATOM_FIND_REC( molp, atid ))) goto cleanup;
           vals[ (atrec->id) -1 ] = nowfact;
       UTL SET OR INPLACE( allats, aggats, allats );
       UTL SET CLEAR ( aggats );
       UTL SET CLEAR ( endatms );
       aggcount = 0;
       nowfact *= factor;
       loop++;
```

```
ansr = vals;
 cleanup:
    if (aggats) UTL SET_DESTROY( aggats );
   if (allats) UTL_SET_DESTROY( allats );
   if (endatms) UTL_SET_DESTROY( endatms );
   if (end cands) UTL SET DESTROY( end cands );
   if (nuls) UTL_SET DESTROY( nuls );
   return(ansr);
static void qsar_field_attached_atoms( aset, m, atid )
/* ors atoms attached to atm into aset */
/* WORKS STRUCTLY WITH RECNOS */
set ptr aset;
mol ptr m;
int atid;
   atom_ptr at, SYB_ATOM_FIND_ID();
   List_Ptr tohs, UTL_LIST RETRIEVE P();
   atom_ptr toh, SYB ATOM FIND REC();
   acon ptr conn1;
   int nbytes1;
   at = SYB_ATOM_FIND_REC( m, atid );
   tohs = at->conn atom;
   while (tohs) {
        tohs = UTL_LIST_RETRIEVE_P( tohs, &conn1, &nbytes1);
        toh = SYB_ATOM_FIND_REC(_m, conn1->target );
        UTL_SET_INSERT( aset, toh->recno );
   feturn;
   FU.
static void ashow( aset, m )
/st for interactive debugging, shows a set's membership in terms of atom ID st/
set ptr aset;
mol ptr m;
{
     char buff[1000], *b;
     atom_ptr at, SYB_ATOM_FIND_REC();
     int elem;
    *buff = '/0';
    b = buff;
    elem = -1;
    while ( (elem = UTL_SET_NEXT( aset, elem)) >= 0 ) {
          at = SYB_ATOM_FIND_REC( m, elem );
          sprintf( b, " %d", at->id );
          b = buff + strlen( buff );
    sprintf(b, "\n");
    UBS_OUTPUT_MESSAGE( stdout, buff );
```

```
Section II-A. SPL invoked shell for computing the diagonal defining the
         "best" triangle, e.g., the one with the highest density of points below.
 @expression_generator LRT FAST
 # Usage:
    lrt_fast rows descriptor_cols bio_col [pls flags like scaling in quotes]
         rows (*) - rows to take
 #
         descriptor_cols - which columns are the neighborhood metrics
         bio_col - which column has the bio (probably log bio) data
         [...] - if need to SCAL NONE or anything like that, do it here
 #
  returns a line of the form
      3.09691 / 0.000546509 = 5666.71 - 496 : 496 :: 15.6981 : 15.6989
 #
        ^ max bio difference
 #
                   `optimal distance division for max bio
 #
                                 `slope
 #
                                          ^number in the lrt
 #
                                                total number
#
                                                      area in the lrt
                                                                   `total area
# Significance is related to whether ratio of numbers is
#
    much above ratio of areas.
 globalvar SAMPLS_IN PROGRESS DONE CHECKED OUT
 localvar hold distname rows cols bio
 setwar rows %promptif("$1" ROW_EXP "*" "Rows to use in lrt")
 setwar cols %promptif("$2" COL_EXP "COMFA*" "Columns of mol descriptors")
 setwar bio %promptif("$3" COL_EXP "LOGBIO" "Column of bio data")
 setwar hold SAMPLS IN PROGRESS
 setvar SAMPLS IN PROGRESS $bio
 setvar distname TAILOR!HIER!DIST FNAME
 setwar TAILOR!HIER!DIST_FNAME lrt_fort.3
# here the information is computed and written to a file
        whose name is passed in via a TAILOR value
 QSAR ANA DO I >$NULLDEV
                           $rows $cols HIER $4 |
 setvar SAMPLS IN PROGRESS $hold
 setvar TAILOR!HIER!DIST_FNAME $distname
# contents of the file are returned to the caller
 setvar hold %system("cat lrt fort.3")
 %return( "$hold" )
# Section II-B. SPL script for computing the significance of the distribution
        found by 1rt fast
@expression generator dochi
# computes the chi-square statistic for the number of points below
# the diagonal, null hyptheses being the area fraction of the total.
        To be called as: %dochi( %lrt_fast( ) ), i.e., its inputs
```

#

```
# are exactly the put of %lrt_fast as described in the lrt_fast header.
   setvar expected %math( $9 * $11 / $13 )
   setvar sq %math( $7 - $expected )
   setvar sq %math( $sq * $sq / $expected )
   %return($sq)
/* Section II-C. Computes the best diagonal in the "virtual graph" of biological
distances vs property differences. */
int QSHELL HIER LRT(table, biocol, dmat, nrow, order, lmsg)
char *table;
int biocol, /* column in MSS with biological data */
           /* dimension of dmat and order */
    *order; /* array of row IDs to consider */
fpt *dmat; /* distance matrix for property distances */
char *lmsg; /* file name for results */
fpt *p, *q, fabs(), bmax;
int i,j, count, status_array;
char *fpt_colname;
FILE *out, *UTL FILE FOPEN();
  /* need to get the bio values
   \frac{1}{2}In the n^2 we can repack into n(n-1)/2 then add the n bio values
   Mand finish with the bio distances */
   No error handling. Better be data in those rows!
 */10
for (count=0, i=0; i<nrow; i++)
 for (j=0; j<i; j++)
   dmat[count++] = dmat[i*nrow + j];
q = p = dmat + ((nrow-1) * nrow) / 2;
TBL_ACCESS_INDEX_TO_COLNAME(table, biocol-1, &fpt_colname);
TBL_GRAB_INIT_FPTS(table, 1, &fpt_colname);
for ( i=0;i<nrow;i++, p++)
  TBL_GRAB_GET_FPTS_INV(order[i]-1, &status_array, p);
TBL GRAB COMPLETE FPTS();
bmax = 0.0;
for (count=0, i=0; i<nrow; i++)
 for (j=0; j<i; j++, count++)
   if (p[count] = fabs(q[i] - q[j])) > bmax) bmax = p[count];
out = UTL FILE FOPEN(lmsg, "w");
QSHELL HIER DO LRT(out, count, dmat, p, bmax);
UTL FILE FCLOSE(out);
```

```
int QSHELL HIER DO RT ( out, index, xsort, ysor
FILE *out;
fpt *xsort, *ysort, bmax;
int index;
 int *order, count, j, i, bad;
 int bestN, bestI;
 fpt den, bestDen;
#define CUTOFF ( bmax * ( xsort[order[i]] / xsort[order[j]] ) )
 if (!(order = (int *) UTL MEM ALLOC( index *sizeof(int )))) return 0;
 for (i=0; i< index; i++) order[i]=\overline{i};
bestN = bestI = bad = 0;
bestDen = 0.0;
fpt heapsort(index, xsort, order);
for (j=0; count=0, bad=0, j< index; j++)
    if (xsort[order[j]] <= 0.0) continue;
    for (i=0; i <= j; i++)
      if (ysort[order[i]] <= CUTOFF) count++;</pre>
                                      bad++;
     /* loop over all d <= this distance
   if ( (den = count/ bmax / xsort[order[j]] *2.0) > bestDen)
        {bestDen = den; bestI = j; bestN = index - bad;}
     /* loop over all distances
den = bmax * xsort[order[index-1]];
sprintf(msg,"%g / %g = %g - %d : %d :: %g : %g\n",
         bmax,xsort[order[bestI]], bmax/xsort[order[bestI]],
         bestN, index, den-xsort[order[bestI]] *bmax/2.0, den);
UBSUOUTPUT MESSAGE (out, msg);
UTL MEM FREE (order);
return 1;
```

```
/* n is number of elements
   arrin is array of floats to be sorted
   indx is array of ints initially 0...n-1
*/
int fpt heapsort(n,arrin,indx)
int n;
fpt *arrin;
int *indx;
int 1, ir, indxt, i, j;
fpt q;
1 = n/2 ;
ir = n - 1;
             /* the "10" loop */
while (TRUE)
  if (1>0) { indxt = indx[--1]; q = arrin[indxt]; }
  else
     indxt = indx[ir]; q = arrin[indxt];
     indx[ir--] = indx[0];
     if ( ir == 0 )
       { indx[0] = indxt; return 1; } /* <=== Only way out ! */
  while (j <= ir) /* the "20" loop */
   if ( (j<ir) && (arrin[indx[j]] < arrin[indx[j+1]]) ) j++;
  }îÙ
  indx[i] = indxt;
   1,2
```

```
/******************************
                                                                        */
            Molecule and Supporting Structure Definitions
/*
                 John McAlister
                                       09-Aug-1985
                                                                        */
                                                                        */
/*
     This file contains the definitions for the molecular data struc-
                                                                        */
/*
     tures required within SYBYL. The contents of this file are des-
                                                                        */
/*
     described in detail in the document "SYBYL Molecular Data Struc-
                                                                        */
/*
     tures".
/*******************************
/* Define the molecule descriptor template
   typedef struct molecule struct
     char
                *name;
                            /* pointer to molecule name
                                                                        */
                            /* molecule type
     i32
                 type;
                                                                        */
     List_Ptr
                            /* list of dictionaries used with molecule
                 dict;
                            /* molecule status
     i32
                                                                        */
                 status;
                            /* pointer to comment for molecule
                                                                        */
     char
                *comment;
                                                                        */
                 cre time;
                            /* creation time/user/version stamp
     stamp
                 mod_time;
                            /* modification time/user/version stamp
                                                                        */
     stamp
   int
                                                                        */
                 max_props; /* maximum properties currently allocated
     int
                            /* number of molecular properties
                                                                        */
                 nprops;
   List_Ptr
                            /* pointer to list of properties
                                                                        * /
                 props;
                 max feats; /* maximum features currently allocated
     int
   int
                 nfeats;
                            /* number of molecular features
                                                                        */
   List_Ptr
                 feats;
                            /* pointer to list of molecular features
                                                                        */
   int int
                 max_subst; /* maximum substructures currently allocated*/
   I int
                 nsubst;
                            /* number of substructures in molecule
                                                                        */
   🗓 List_Ptr
                 subst;
                            /* pointer to list of substructures
                                                                        */
   List Ptr
                 subst roots; /* pointer to list of root subst offsets
                                                                        */
   int int
                 max_atoms; /* maximum atoms currently allocated
                                                                        */
   Mu int
                            /* number of atoms in molecule
                 natoms;
                                                                        */
   List Ptr
                            /* pointer to atom array segment list
                 atoms;
                                                                        */
                 max bonds; /* maximum bonds currently allocated
   In int
                                                                        */
   1 int
                 nbonds;
                            /* number of bonds in molecule
                                                                        */
                            /* pointer to bond array segment list
   🚂 List Ptr
                 bonds;
                                                                        */
                            /* type of atomic charges, if present
     int
                 charges;
                                                                        */
                 vector[3]; /* translation vector for molecule
     fpt
                                                                        */
                 matrix[9]; /* rotation matrix for molecule
     fpt
                                                                        */
                 assoc_data; /* pointer to list of associated data
                                                                        */
     List Ptr
                                     descriptors
        molecule, *mol ptr;
/******************** ATOM DEFINITION ********************
/*
                                                                        */
/* Define the atom entry record template
                                                                        */
  typedef struct atom struct
               *name;
                            /* atom name
     char
                                                                        */
     int
                            /* atom type
                type;
                                                                        */
                            /* atom status
     i32
                status;
                                                                        */
     int
                            /* cumulative atom record number
                recno;
                                                                        */
                            /* atom id (logical atom number)
     int
                id;
                                                                        */
                            /* link to next atom record
     int
                link;
                                                                        */
     int
                            /* offset to substructure containing atom
                subst;
                                                                        */
     List Ptr
                property;
                            /* pointer to list of properties for atom
                                                                        */
     List Ptr
                            /* pointer to list of features including
                feature;
                                                                        */
                                  this atom
                                                                        */
     int
                            /* number of bonds involving this atom
                nbond;
```

```
om;
                            /* pointer to list of Londed atoms
                                                                        */
                            /* coordinates of atom
     fpt
                xyz[3];
                            /* point charge on atom
     fpt
                charge;
               *atom ptr;
      atom,
/* Define the atom array segment descriptor template
  typedef struct atom seg struct
              seg head; /* pointer to head of atom array segment
     atom ptr
                                                                        */
                            /* pointer to molecule containing atom seg
     mol ptr
                molecule;
                                                                        */
                            /* maximum number of atom records in seg
     int
                max atom;
                                                                        */
                            /* number of filled atom records in seq
     int
                natom;
                                                                        */
     int
                            /* offset to first filled record in segment
                used atom;
                                                                        */
                           /* offset to first free record in segment
     int
                free atom;
     } atom seg, *aseg ptr;
/* Define the bond specifier records pointed to by the atom records
  typedef struct atom_conn_struct {
                target; /* offset to target atom
     int
                bond rec; /* offset to bond descriptor record
     int
     } atom conn, *acon ptr;
```

The stand of the s

```
/* Define the bond entry record template
  typedef struct bond_struct {
                            /* bond type
     int
                type;
                                                                       */
     i32
                            /* bond status
                status;
                                                                       */
     int
                recno;
                            /* cumulative bond record number
                                                                       */
     int
                            /* bond id (logical bond number)
                id;
                                                                       */
                            /* link to empty bond record
                link;
     List Ptr
                            /* pointer to bond property list
                property;
                                                                       */
                            /* pointer to list of features including
     List Ptr
                feature;
                                                                       */
                            /*
                                  this bond
                                                                       */
     int
                o subst;
                            /* offset to origin atom substructure
                                                                       */
                origin;
     int
                            /* offset to atom at bond origin
                                                                       */
     int
                            /* offset to target atom substructure
                t subst;
                            /* offset to atom at bond destination
                target;
      bond,
               *bond ptr;
 Define the bond array segment descriptor template
  typedef struct bond seg struct {
                           /* pointer to head of bond array segment
     bond ptr
                seg head;
                                                                       */
     mol ptr
                molecule;
                            /* pointer to molecule containing bond seq
                                                                       */
   int int
                           /* maximum number of bonds in segment
                max bond;
                                                                       */
                            /* number of filled bond records in seg
     int
                nbond;
                                                                       */
                           /* offset to first filled record in segment
     int
                used bond;
                           /* offset to first free record in segment
                free_bond;
     int
        bond_seg, *bseg_ptr;
   FL
```

```
=====
            comfa.h
/* Regions are the set of points at which energy evaluations are made
          in the CoMFA method of QSAR. A region is defined as the union */
/*
          of a set of 3D boxes (which may be a single point in the
          limit) and their associated attributes. Attributes needed for */
          CoMFA purposes are outlined below.
                                                                      */
      **************************************
#ifndef
               QSAR COMFA DEFINITIONS
#define
               QSAR COMFA DEFINITIONS 1
               "ta types.h"
#include
#define
                            /* dummy atom id */
               DUMMY 26
                            /* lone pair atom id */
#define
               _{
m LP}
                    20
typedef enum {
 FDENGY UNKNOWN,
 FDENGY ELECT,
 FDENGY_STERIC,
 FDENGY_HOMO,
 FDENGY LUMO,
 DOCK ELECT,
 DOCK STA NOHB,
 DOCK STA HBD,
 DOCK STA HBA,
 DOCK STB NOHB,
 DOCK STB HBD,
 DOCK STB HBA } FldEngyTyp;
typedef enum {
 FDED ORIGINAL,
 FDED FFIT,
 FDID XTERN,
 FDHD_FUNC,
 FDHD USER,
 FDHD USR AVG,
 FDHD DOCK,
 FDHD AVG,
 FDHD SIG,
 FDHD MAX,
 FDHD MIN,
 FDHD_COEFF,
 FDHD AVG X,
 FDHD SIG X,
 FDHD FLD X,
 FDHD RANGE,
 FDHD PLS XWT,
 FDHD PLS XLOAD,
 FDHD_FAC_LOAD,
 FDHD FAC COMM,
 FDHD FAC ROTLOAD,
 FDHD SIMCA LOAD,
 FDHD SIMCA MODEL,
 FDHD_SIMCA_DISCRIM,
 FDHD HBD | } FldHowTyp;
```

```
typedef struct {
                    /* corner with lowest values for each axis
  fpt lo[3],
                    /* " " hi-est
      hi[3],
                    /* increment between points
      stepsize[3];
                   /* derived as 1 + (hi-lo + epsilon) / stepsize
  int nstep[3],
                    /* n = product of nstep[i]
                                                                      */
                    /* SYBYL atom type, for steric energy computation */
  int atom type;
                    /* elemental charge at point, for electrostatics
  fpt pt_charge;
                                                                     */
                    /* weight[n] is applied in all computations,e.g=1 */
  fpt *weight;
 int avg_type;
                   /* box of 'scale', sphere, sphere x vdw, ...?
                    /* scale whose meaning derived from avg type
  fpt avg scale;
  int arb,
                    /*
                          arbitrary int for later use
                    /*
      *parb;
                               " pointer
                                                                     */
               } Box, *BoxPtr ;
typedef struct {
  char *filename ;
                   /* name of the region's file (if any)
 */
 BoxPtr box array;
                   /* box_array[n_regions], each one a Box
                                                                      */
 int n_refs ; /* number of CURRENT references to this memory
                                                                      */
                    /* creation stamp
  long when made;
              } Region, *RegionPtr;
typedef struct {
 char *req name;
 char *reg_name; /* name of the region's file (if any)
char *fld_name; /* name of this field's file (if any)
                      /* name of the region's file (if any)
                                                                       * /
 RegionPtr reference; /* the region referenced by this field
 FldEngyTyp fld; /* what type of field is referenced here
                     /* number of fields averaged into this one
 int num avgd;
 int curr iter;
                     /* number of iterations in current field fit run
                     /* unspecified molecule id,
 char *mol id;
                          e.g. dbname/molname/alignname
                                                                       */
                     /* number of points in associated region
 int n points;
                                                                       */
 int zap_el;
                     /* whether electrostatics are MISSING when>max st
 fpt max value;
                     /* largest permitted absolute value of energy
/* values at each point of the field
                                                                       */
 fpt *field_value;
                    /* number of CURRENT references to this memory
 int n refs ;
                    /* creation stamp
 long when made;
 int vol_avg_type;
                     /* added these 4 items 1/30/89 DEP */
 fpt scale vol avg;
 int dielectric;
 int repulsive;
                         /* perry's way = 1 or old way = 0 */
 FldHowTyp how_made;
    } Field, *FieldPtr ;
```

```
/* molecule dependent information solicited by QSAR table operations,
   passed into COMFA column field evaluations
typedef struct {
 boolean already_field; /* whether a field name exists (otherwise alignment)
        *some_name; /* name of alignment; NII align==use as is (!)
                       /* name of steric
 char
        *steric name;
                                                 field (if applicable)
                        /* name of electrostatic field (if applicable)
 char
        *elect name;
                        /* points to steric field in memory (when there)
 FieldPtr sfld p;
                        /* points to elect. field in memory (when there)
 FieldPtr efld p;
 ComfaMol, *ComfaMolPtr;
/* molecule-independent information for CoMFA evaluations */
typedef struct {
int vol avg
                      /* case for volume averaging: 0,1,2=none,box,sphere(0)*/
              ;
 fpt vol scale;
                      /* scale for volume averaging (1.0)
                      /* case for what fields: 0,1,2=both,steric,elect.(0)
 int fld types;
                      /* maximum steric energy (30)
fpt steric max;
                                                                            */
                      /* steric repulsive exponent - 12,10, or 8 (12)
 int repulsive;
                      /* maximum electrostatic energy (30)
fpt elect max ;
                      /* case for dielectric (AS FORCE FIELD TAILOR)
int dielectric;
                      /* case to drop elect inside steric max: 0,1=T,F (1)
int elect out ;
char *region name;
                      /* name of region used in the CoMFA computations
                                                                            */
FieldPtr sweight_fld; /* points to MEMORY field for weighting steric PLS
                                                                            */
FieldPtr eweight_fld; /* points to MEMORY field for weighting elect. PLS
 FldHowTyp how_done;
                           /* perry's way = 1 or old way = 0 */
 int du_lp_steric;
                      /* include dummies and lone pairs in steric field
                         calculations */
                      /* include dummies and lone pairs in electrostatic
      du lp elect;
                         field calculations */
                      /* As of 6.1comfa , this is TAILOR!COMFA!TRANSFORM*/
      spare1;
 int spare2;
                      /* INDICATOR SCALE among other things
} ComfaTop, *ComfaTopPtr;
```

#endif

Section III-B. Functional descriptions of external procedures. (Routines that simply return dynamic memory to the heap are not described.)

BOND_V_ERING - TRUE if bond is in an external ring.

BOND_V_IRING - TRUE if bond is in an internal (simple) ring.

QSAR_FIELD_EVAL_GETOFF - provides coordinates for field computation when "volume averaging" is being done.

QSAR_FIELD_VDWTAB - returns steric parameters for the computation of the field contribution from the probe atom and each of the molecule atoms.

SYB_AREA_GET_MOLECULE - returns the internal representation of the molecule in some area or "container", if such exists.

SYB_ATAB_ATOMIC_NUMBER - returns the atomic number of the specified atom type.

SYB_ATAB_ATOMIC_WEIGHT - returns the atomic weight of the specified atom type.

SYB_ATAB_HBOND_ACCEPT - returns TRUE if the specified atomic type is a hydrogen-bond accepting atom.

SYB_ATAB_VDW_RADII - returns the atomic radius of the specified atomic type.

SYB_ATOM_FIND_ID - returns the internal representation of an atom referenced by its atom ID number (Atom IDs are guaranteed to be continuous but the ID of any single atom may change as atoms are added or deleted.)

SYB_ATOM_FIND_REC - returns the internal representation of an atom referenced by its record ID number. (Atom record IDs are invariant but there may be "holes" in their sequence such that the largest record ID may be greater than the number of atoms.)

SYB_ATOM_FIND_SET - returns the bitset of atoms corresponding to a list of atoms.

SYB_BOND_FIND_REC - returns the internal representation of a bond referenced by its (invariant) record ID number.

SYB_BTAB_MNEM_TO_TYPE - converts an ASCII representation of a bond type to its internal representation.

SYB_EXPR_ANALYZE - parses a user-entered ASCII description of atoms (e.g., M2(<H>) for all hydrogen atoms within molecule M2) into internally valid representations of molecule and atoms.

SYB_HBOND_DONORS - returns the set of IDs for atoms which are hydrogen-bonding hydrogens.

TAILOR_STORE_IT_HERE - returns the current value of a user- (and SPL-) accessible variable.

TBL_ACCESS_INDEX_TO_COLNAME - converts a user-provided MSS column ID to a column name (name is guaranteed to be a unique identifier).

TBL_GRAB_COMPLETE_FPTS - done returning multiple (scalar) values in an MSS column to an array.

TBL_GRAB_GET_FPTS_INV - in a multiple value retrieval, returns the value corresponding to a user-provided row ID.

TBL_GRAB_INIT_FPTS - set up for returning multiple (scalar) values in an MSS column to an array.

UBS_OUTPUT_MESSAGE - equivalent to fprintf()

UIMS2_VAR_GET_TOKEN - returns the current value of a global SPL variable.

UIMS2_WRITE_ERROR - writes text to the error output stream.

UTL_FILE_FCLOSE, UTL_FILE_FOPEN - equivalent to fclose() and fopen().

UTL_LIST_RETRIEVE - returns the next element on a linked list.

UTL_MEM_ALLOC - equivalent to malloc().

UTL_SET_AND_INPLACE - makes the first set logically equivalent to the second set, with only those bits that are also 1 in the third set becoming 1 in the first set.

UTL_SET_CARDINALITY - returns the number of bits that are 1 in a particular bitset.

UTL_SET_CLEAR - sets all bits in the set to 0.

UTL_SET_COPY_INPLACE - makes the first set logically identical to the second.

UTL_SET_CREATE - creates and returns an empty set of requested size.

UTL_SET_DELETE - sets the specified bit to 0.

UTL_SET_DIFF_INPLACE - makes the first set logically equivalent to the second set, with all bits that are 1 in the third set becoming 0 in the first set.

UTL_SET_EMPTY - TRUE if all bits in the set are 0.

UTL_SET_INSERT - sets the requested bit to 1.

UTL_SET_MEMBER - returns TRUE if the requested set bit equals 1.

UTL_SET_NEXT - returns the identity of the next non-zero bit in a set.

UTL_SET_OR_INPLACE - makes the first set logically equivalent to the second set, with all bits that are 1 in the third set becoming 1 in the first set.

UTL_STR_CMP_NOCASE - non-case sensitive version of strcmp().

APPENDIX "B"

```
/* CODE. This code implements a PHORE LOC column type and calculates a single
cell value (the Hydrogen Bonding Fingerprint for a molecule) within the SYBYL
Molecular Spreadsheet. It is to be understood that other supporting code handles
user input, user output, and disk file I/O. */
/* data structure for PHORE LOC column type */
typedef
   struct PHORE {
       char *disco_fn;
                        /* user name for DISCO feature file - default
appears below */
       int
            disco in;
                        /* internal flag if DISCO feature file loaded */
       char *region fn;
                        /* user name for defining region file */
       RegionPtr rgn;
                        /* internal reference to region when loaded */
       int
           nfuzz;
                        /* number of extra lattice points (each direction)
for each PHORE feature */
       int nbits;
                        /* set length (must agree with rgn contents or EVAL
fails) */
  } PHORE, *PPHORE;
/*+EEQSAR PROC EVAL PHORE LOC */
int QSAR PROC EVAL PHORE LOC(tablename, row, colname)
/*
                                                                  */
     Dick Cramer 31-Jul-95
                              (PHORE LOC == lattice bitset )
                                                                  */
                                                                  */
  This module generates bitsets whose cardinality is equal to
                                                                  */
/* lattice points x 2 (# of sitepoint classes. For each
                                                                  */
/* == instance of a pharmacophoric point in the molecule being
                                                                  */
   processed, the geometrically nearest (1+m)^3 bits in the
                                                                  */
/*
   Ditset will be set to 1 (where m is user supplied).
                                                                  */
/*
                                                                  */
    NOTE: this routine explicitly requires that sets begin after a
/*
                                                                  */
/*
          first element that is the set size!!!
                                                                  */
/*
                                                                  */
                                                                  */
     Inputs
/*
                                                                  */
     Outputs
                                                                  */
/*
                                                                  */
     User Required Definition Files
                                                                  */
```

*tablename, *colname;

char

row;

int

int QSAR PROC EVAL PHORE LOC(tablename, row, colname)

```
mol ptr
                mol;
    PPHORE
                phr;
    int
                err, status, nvalid, mol area;
    char
                *dum;
    set ptr
              print, qsar proc calc phore set();
   FILE *fp;
/* get the molecule */
    if ( !TBL UTL GET MOLECULE(tablename, row, FALSE, &mol) )
      if ( UTL ERROR IS SET() )
                                                            {err=1; goto
error;}
      else return FALSE;
    }
/* get the user-provided input data */
    if ( !TBL_ATTR_FIND_COLUMN_A(tablename, colname, "PROC SUPPORT", &dum,
                                  (int *)&phr) )
                                                           {err=3; goto
error;}
/* retrieve DISCO stuff if not yet present */
   f (! phr->disco in) {
   if ( !phr->disco_fn) {err=1; goto error;}
/* set appropriate tailor value, then initialize DISCO */
   fisprintf( str, "SETVAR TAILOR!DISCO!FILE %s", phr->disco fn );
   UIMS2 EXEC COMMAND( str );
   UIMS2_EXEC_COMMAND( "DISCO INIT" );
   mphr->disco in = TRUE;
/* retrieve region if not yet present */
   融f (!phr->rgn ) {
        if (!phr->region fn) {err=1; goto error;}
        if (!(phr->rgn = QSAR REGION RETRIEVE( phr->region fn ) ))
{err = 4; goto error; }
        if (phr->rqn->n boxes > 1)
                sprintf( str, "WARNING: Region %s has %d boxes. Only first
will be used.\n",
                        phr->region fn, phr->rgn->n boxes );
                 UBS OUTPUT MESSAGE( stdout, str );
       phr->nbits = 2 * phr->rgn->n points;
    }
/* evaluate this result, first the DISCO call */
    if (!( print = qsar_proc calc phore set( mol, phr, &nvalid )) ) {err=12;
goto error;}
/* go store both the bitset in the MSS "Cell Support" and the number of bits
actually set in the "CELL", so there's something for the user to see */
    if ( !TBL_ACCESS_X_PUT_VALUE(tablename, row, colname, "CELL SUPPORT",
                               (int *)&print) )
                                                         {err=11; goto error;}
```

```
if ( !TBL_ACCESS_X_PUT_VALUE(tablename, row, colname, "CELL",
                                (int *)&nvalid) )
                                                          {err=11; goto
error;}
    return TRUE;
error:
    sprintf (str, "QSAR PROC EVAL PHORE LOC (%d)", err);
    UTL_ERROR_ADD_TRACE (str);
    return FALSE;
}
set_ptr qsar_proc calc phore set( mol, phr, nvalid )
/* creates actual bitset */
    mol ptr
                mol;
    PPHORE
                phr;
    int
                *nvalid;
  set ptr anset = NIL, pset = NIL, SYB FEAT FIND ID SET();
  feat_ptr featp, SYB_FEAT_FIND REC();
  atom ptr
               a, SYB ATOM FIND REC();
       err, elem, sitebase, ci, xybase, boff, lt_base[3], lt_off[3], loff =
0, hioff = 0;
  fpt
        tmp;
  BoxPtr
                bxptr;
  line ptr cdp;
   if (!( anset = UTL_SET_CREATE( phr->nbits ) )) {err = 1; goto error;}
   *nvalid = 0;
   if (phr->nfuzz) {
        loff -= phr->nfuzz / 2;
        hioff += (phr->nfuzz + 1) / 2;
   m month
   pxptr = phr->rgn->box array;
   xybase = bxptr->nstep[0] * bxptr->nstep[1];
/* generate the DISCO sites for this molecule, which .. */
    UIMS2 EXEC COMMAND( "ECHO %DISCO SITES()" );
/* .. become "FEATURES" + "dummy atoms" within SYBYL's molecule data
structure */
    pset = SYB FEAT FIND ID SET(mol, FEAT V LINE, 1, mol->nfeats);
    if (pset ) {
  elem = -1:
  while((elem = UTL SET NEXT(pset,elem)) != NO MORE ELEM) {
     if (!(featp = SYB_FEAT FIND REC (mol,elem))) goto error;
     if ((featp->name[1] == 'S') & (featp->name[2] == '_')) {
/* have an H-bonding feature, it must represent a line */
        sitebase = featp->name[0] == 'A' ? 0 : phr->rgn->n_points;
/* the dummy atom at the end of the line is our H-bonding locus */
```

```
cdp = (line ptr) featp->dataptr;
        if (!(a = \overline{\text{SYB}} ATOM FIND REC (mol, cdp->positn)) } {err=2; goto
error;}
        for (ci = 0; ci < 3; ci++) {
                tmp = (a->xyz[ci] - bxptr->lo[ci]) / bxptr->stepsize[ci];
                 lt_base[ci] = (int) (tmp < 0.0 ? tmp - bxptr->stepsize[ci] :
tmp);
/* cycle through all points touched by this locus that are also within the
region */
        for (lt_off[0] = lt_base[0] + loff; lt off[0] <= lt base[0] + hioff;</pre>
lt off[0]++)
        if (lt off[0] >= 0 && lt off[0] < bxptr->nstep[0])
          for (lt off[1] = lt base[1] + loff; lt off[1] <= lt base[1] +</pre>
hioff; lt off[1]++)
          if (lt off[1] >= 0 && lt off[1] < bxptr->nstep[1])
             for (lt_off[2] = lt_base[2] + loff; lt_off[2] <= lt_base[2] +</pre>
hioff; lt off[2]++)
             if (lt off[2] >= 0 && lt off[2] < bxptr->nstep[2] ) {
                         boff = xybase * lt off[2] +
   (bxptr \rightarrow nstep[0]) * lt off[1] +
   ٠,D
                                 lt off[0] + sitebase;
                         UTL SET INSERT( anset, boff);
   * ...
                         (*nvalid)++;
   m
        }
   ॏॿ॑॑}
  }
   #UTL SET DESTROY( pset );
   /* pset exists */
   return( anset );
error:
    sprintf (str, "qsar proc calc phore set(%d)", err);
   UTL ERROR ADD TRACE (str);
    return FALSE;
}
   This file determines the recognition of site points in Sybyl/DISCO.
#
   See the SYBYL DISCO manual for detailed documentation. The defined types
are
#
     (1) HB : the QUERY is searched in the SEARCH mode, and all occurences
#
              are assigned DISCO features according to the remaining
#
              specifications -- the three ATOMS refer to the atom number
#
              in QUERY such that the feature is DIST from the first atom
#
              at bond ANGLE with the first and second atom at each of the
#
              TORSIONS formed by the site point and the three ATOMS in order.
#
              A sitepoint of NAME is added at these extension points,
              -- and -- the first atom is assigned a feature complimentary
```

```
to the extension point (such as HBD CO and RHBD CO).
     (2) HBex:differs from HB in that the angles and torsions are replaced
#
#
              by two other arguments: whether lone pairs are part of the
              extension point placement, and which ATYPE (generally LP
              and/or H) determine the direction of the sitepoints.
              ATOMS SEARCH DIST ANGLE TORSIONS
#TYPE NAME
                                                    QUERY
#====
              HB
     DS 02C2
               4 2 1 NoDup
                            2.9
                                    120
                                         "0.0 180.0"
                                                      HevC(Any) = O[f]
     DS 03Car
                1 3 4 All 2.9
                                119
                                      "0.0 180.0"
                                                  Off HC(:Hev):Hev
     DS_03Car_
DS_03Car_
                                119 "0.0 180.0" O[f]C(:Hev):Hev
                1 2 3 All 2.9
HB
                                    119 "0.0 180.0"
HB
                1 3 4 NoDup 2.9
                                                      O[f]HC(=0)
     DS 03Car_
                1 2 3 NoDup 2.9
                                    119 "0.0 180.0"
HB
                                                      O[f]C(=0)
     DS_03Car_ 2 1 3 All
DS_03C3_ 1 3 6 NoDup
                                       "0.0 180.0" C(:O[f]):O[f]
HB
                           2.9
                                  120
HB
                           2.9
                                  117
                                       "60 180 300"
O[f]HC(\overline{A}ny)(\overline{A}ny)C(Any)(Any)Any
     DS_N3C3_ 1 4 5 NoDup 2.9
                                  110 "60 180 300" N[f]H2ZC{Z:C&!C=O&!C:Hev}
            3 2 1 All 2.9
     DS 02S
                             120 "0.0 180"
                                                AnyS(=0)(=0)NH
#TYPE
      NAME
              ATOMS
                      SEARCH DIST LP
                                      ATYPE
                                              Query
#====
HBex DS 03C3 2 1 3
                      NoDup
                             2.9 YES "LP H"
O[f]HC(Any) (Any) Z{Z:Hev&!C(Any) (Any) Any}
HBex DS_O3C3_ 3 1 2 NoDup 2.9
                                YES "LP"
                                            O[f](Z)Z\{Z:C\&!C=Het\}
                                    nn nHn
HBex DS N3C3
               2 1 4 Nodup 2.9
N[f]H2YaZ{Z:Hev&!C}{Ya:C&!C=O&!C:Hev}
HBex DS_N3C3_ 2 1 3 NoDup 2.9
                                 YES "LP H" N[f]H(Ya)Ya{Ya:C&!C=O&!C:Hev}
HBek DS N3C3 3 1 2 NoDup
                            2.9
                                 YES "LP"
N[f[Xa](Ya)Xa{Ya:C&!C=0&!C:Hev}
HBex DS N2C2
               2 1 3 NoDup
                                  YES "H LP" N[f]H=C
                             3.0
HBex DS N2C2
               1 2 3 NoDup
                                  YES "H LP" Any~N[f]=C
                             3.0
HBex DS N2C2
               1 2 3 NoDup
                             3.0
                                  YES "LP"
                                              Any~N[r]=C[r]
HBex DS N2N2
                              3.0 YES "LP H" N[1]H:C:C:N[f]:C:@1
                2 1 3 NoTriv
HBex DS_N2N2_
                2 1 3 NoTriv 3.0
                                   YES "LP H" N[1]H:C:C:N[f]:C:@1
HBex DS N2N2_
                3 2 1 NoDup
                              3.0 YES "LP"
                                               C:N[f]:Hev
hb LDS 03S
               3 2 1 NoDup 2.9
                                   128
                                        "0.0 180.0"
                                                         HevS=O[f]
     DS 03S
               4 2 1 All 2.9
hb
                                128
                                     "0.0 180.0"
                                                      HevS(=O[f])=O[f]
               4 2 1 All 2.9
hb
     DS 03S
                                128
                                     "0.0 180.0"
                                                      HevS(~O[f])(~O[f])~O[f]
               3 2 4 All 2.9
hb
     DS O3N
                                128 "0.0 180.0"
                                                      HevN(O[f])O[f]
hb
     DS O2N
               4 2 1 NoDup 2.9
                                   128
                                        "0.0 180.0"
                                                         HevN(Hev)~O[f]
hbex DS N2N2
                3 2 1 NoDup
                              3.0 YES "LP"
                                                         N:N[f]:N
hb
     DS O3P
                3 1 2 All 2.9
                                128 "0.0 180.0"
                                                      P(~0)(~0)(~0)(~0)
hb
                3 1 2 All 2.9
     DS O3P
                                128 "0.0 180.0"
                                                      P(~0)(~0)(~0)
    #CLASSNAMES# Acceptor site Donor Atom DL
#
     AS_H03C2_ 1 3 4 All 2.9
HB
                                119 "0.0 180.0" O[f]HC(:Hev):Hev
     AS H03C3 1 3 6 NoDup 2.9
                                  117 "60 180 300"
O[f]HC(Any)(Any)C(Any)(Any)Any
     AS N3C3
             1 4 7 NoDup 2.9
HB
                                110 "60 180 300"
N[f]H2C(Any) (Any) C(Any) (Any) Any
     AS N3C3
             1 5 8 NoDup 2.9
                                110 "60 180 300"
N[f]H3C(Any) (Any) C(Any) (Any) Any
```

ATOMS

#TYPE

NAME

#

#

ATYPE

SEARCH DIST LP

```
HBex AS HN2C2
                 2 1 3 NoDup
                                3.0
                                         "H"
                                                 NHC(Any) = O[f]
HBex AS HN2C2
                  3 2 1 NoDup
                                      YES "LP H" C:N[f]H:Hev
                                 3.0
HBex AS HN2C2
                                      YES "LP" N[1]H:C:C:N[f]:C:@1
                  6 5 4 NoTriv
                                 3.0
HBex AS HO3C3
                 2 1 3 NoDup
                                2.9
                                     YES "LP H"
O[f]HC(Any) (Any) Z{Z:Hev&!C(Any) (Any) Any}
HBex AS_HN2C2_
                 3 2 4 Nodup
                                3.0
                                     YES "LP H" HevN[f]H=C
HBex AS HN2C2
                 1 2 3 Nodup
                                     YES "LP" HevN[f]=C
                                3.0
HBex AS_HN2C2_ 2 1 4 Nodup
                                    11 11
                                        "H"
                               3.0
                                               N[f]H2C(N)=N
HBex AS N3C3
               2 1 4 Nodup
                                    YES "LP H"
                               2.9
N[f]H2C(Any) (Any) Z{Z:Hev&!C(Any) (Any) Any}
HBex AS N3C3
               2 1 5 Nodup
                               2.9
                                    YES "LP H"
N[f]H3C(Any)(Any)Z\{Z:Hev&!C(Any)(Any)Any\}
HBex AS_N3C3_ 2 1 3 NoDup
                             2.9
                                   YES "LP H" N[f]H(Ya)Ya{Ya:C&!C=O&!C:Hev}
HBex AS_N3C3_ 2 1 4 NoDup
                             2.9
                                   YES "LP H" N[f]H2(Ya)Ya{Ya:C&!C=O&!C:Hev}
HBex AS N3C3 2 1 3 NoDup
                             2.9
                                   YES "LP H" N[f]H(Ya)(Ya)Ya\{Ya:C\&!C=O\&!C:Hev\}
HBex AS N3C3
              3 1 2 NoDup
                             2.9
                                   YES "LP" N[f](Ya)(Ya)Ya{Ya:C&!C=O&!C:Hev}
HBex AS HN2C2
                 2 1 3 NoDup
                                     YES "H LP" N[f]H=C
                               3.0
                                     YES "LP" N[f]=C~Any
HBex AS HN2C2
                 3 1 2 NoDup
                                3.0
                 2 1 4 NoDup
HBex AS HN2C2
                                         "H"
                                3.0
                                                 N[f]H2Hev(:Hev):Hev
HBex AS HN2C2
                                     11 11
                 2 1 3 NoDup
                                3.0
                                         "H"
                                                 N[f]HHev(:Hev):Hev
HBex AS_HN2C2_
                 1 2 3 NoDup
                                         "H"
                                3.0
                                                 HNC=Any
                6 5 2 NoDup
                                    nn nHn
HBex AS HNS3
                               3.0
                                             \rightarrow AnyS(=0) (=0) N[f]H
            2 1 3 NoDup
                            -3.6 ""
HBex AS HN4
                                      "C*"
                                             N[f](Z)(Z)(Z)Z\{Z:C\&!C=O\&!C:Hev\}
                  3 2 1 NoDup
hbex AS_HN2N2_
                                      YES "LP"
                                3.0
                                                           N:N[f]:N
   AS_O3P
hb
                 3 1 2 All
                            2.9
                                  128 "0.0 180.0"
                                                        P(~0)(~0)(~0)(~0)
     AS O3P
                 3 1 2 All
                            2.9
                                  128 "0.0 180.0"
                                                        P(~0)(~0)(~0)
```

T.

APPENDIX "C"

EXPERIMENTAL DATA SETS			
Data Set	No. Of Cpds	Structure, Activity	
1 Uehling	9	camptothecin, DNA fragmentation	
2 Strupczewski	34	benzisoxazoles, ip Behavioral	
3 Siddiqi	10	adenosines, Brain A1 binding	
4 Garratt1	10	tryptamines, melanophore binding	
5 Garratt2	14	tryptamines, melanophore binding	
6 Heyl	11	deltorphin, opioid receptor (DAMGO)	
7 Cristalli	32	adenosines, A2a agonists	
8 Stevenson	5	piperidines, NK1 antagonism	
9 Doherty	6	triarylbutenolides, endothelin-A antag.	
10 Penning	13	SC-41930 analogs, LTB4 antagonism	
11 Lewis	7	oxazolinediones, NK1 binding	
12 Krystek	30	sulfonamides, endothelin-A antagonism	
13 Yokoyamal	13	oxamic acids, T3 binding	
14 Yokoyama2	12	oxamic acids, T3 binding	
15 Svensson	13	benzindoles, 5-HTA agonism	
16 Tsutsumi	13	peptidyl heterocycles, endopeptidase inhib	
17 Chang	34	biphenyl sulfonamides, AT1 binding	
18 Rosowsky	10	trimetrexate analogs, DHFR inhibition	
19 Thompson	8	peptidomimetic, HIV-1 protease inhibition	
20 Depreux	26	naphthylethyl amides, melatonin displ.	

Literature References for Data Sets:

- Uehling, D.E., Nanthakamur, S.S., Croom, D., Emerson, D.L., Leitner, P.P.,
 Luzzio, M.J., et al., Synthesis, Topoisomerase I Inhibitory Activity, and in Vivo
 Evaluation of 11-Azacamptothecin Analogs. J. Med. Chem. 1995, 38, 1106 (Table 2, with R₂=Et; IC₅₀ data.
- Strupczewski, J.T., Bordeau, K.J., Chiang, Y., Glamkowski, E.J., Conway, P.G., et al. 3-[[(aryloxy)alkyl]piperidinyl]-1,2-Benzisoxazoles as D2/5-HT2 Antagonists with Potential Atypical Antipsychotic Activity: Antipsychotic Profile of Iloperidone

- (HP873). J. Med. Chem. 1995, 38, 1119. (Tables 2 and 3 with n=3, X=0; ED_{50} for inhibition of apomorphine-induced climbing.)
- 3. Siddiqi, S.M., Jacobson, K.A., Esker, J.L., Olah, M.E., Ji, Xi.-duo., et al., Search for New Purine- and Ribose-Modified Adenosine Analogs as Selective Agonists and Antagonists at Adenosine Receptors. J. Med. Chem. 1995, 38, 1174. (Table 1, R₂=H; K₁(A1), values estimated from % displacement and stereoisomers averaged as needed.)
- Garratt, P. J., Jones, R., Tocher, D. A., Sugden, D., Mapping the Melatonin Receptor. 3. Design and Synthesis of Melatonin Agonists and Antagonists Derived from 2-Phenyltryptamines. J. Med. Chem. 1995, 38, 1132. (Table 1 and Table 2).
- Garratt, P. J., Jones, R., Tocher, D. A., Sugden, D., Mapping the Melatonin Receptor. 3. Design and Synthesis of Melatonin Agonists and Antagonists Derived from 2-Phenyltryptamines. J. Med. Chem. 1995, 38, 1132. (Table 1 and Table 2).
- 6. Heyl, D.L., Dandabuthla, M., Kurtz, K.R., Mousigian, C. Opioid Receptor Binding Requirements for the &-Selective Peptide Deltorphin I: Phe³ Replacement with Ring-Substituted and Heterocyclic Amino Acids. J. Med. Chem. 1995, 38, 1242. (Table 1; binding K₁ to DAMGO.)
- 7. Cristalli, G., Camaioni, E., Vittori, S., Volpini, R., Borea, P.A., et al. 2-Aralkynyl and 2-Heteroalkynyl Derivatives of Adenosine-5'-N-ethyluronamide as Selective A2a Adenosine Receptor Agonists. J. Med. Chem. 1995, 38, 1462.
- 8. Stevenson, G.I., MacLeod, A.M., Huscroft, I., Cascieri, M.A., Sadowski, S., Baker, R. 4,4-Disubstituted Piperidines: A New Class of NK₁ Antagonist. J. Med.

- Chem. 1995, 38, 1264. (Table 1.)
- Doherty, A.M., Patt, W.C., Edmunds, J.J. Berryman, K.A., Reisdorph, B.R., et al.
 Discovery of a Novel Series of Orally Active Non-Peptide Endothelin-A (ET_A)
 Receptor-Selective Antagonists. J. Med. Chem. 1995, 38, 1259. (Table 3; IC₅₀ ET_A.)
- 10. Penning, T.D., Djuric, S.W., Miyashiro, J.M., Yu, S., Snyder, J.P., et al. Second-Generation Leukotriene B₄ Receptor Antagonists Related to SC-41930; Heterocyclic Replacement of the Methyl Ketone Pharmacophore. J. Med. Chem. 1995, 38, 858.

 (Table 1, all; LTB₄ receptor binding.)
- Lewis, R.T., MacLeod, A.M., Merchant, K.J. Kelleher, F., Sanderson, I., et al.
 Tryptophan-Derived NK1 Antagonists: Conformationally Constrained Heterocyclic
 Bioisosteres of the Ester Linkage. J. Med. Chem. 1995, 28, 923.
- 12. Krystek, S.R., Hunt, J.T., Stein, P.D., Stouch, T.R. 3D-QSAR of Sulfonamide Endothelin Inhibitors. J. Med. Chem. 1995, 38, 659.
- 13. Yokoyama, N., Walker, G.N., Main, A.J. Stanton, J.L. Morrissey, M., et al.

 Synthesis and SAR of Oxamic Acid and Acetic Acid Derivatives Related to L
 Thyronine. J. Med. Chem. 1995, 38, 695.
- 14. Yokoyama, N., Walker, G.N., Main, A.J. Stanton, J.L. Morrissey, M., et al. Synthesis and SAR of Oxamic Acid and Acetic Acid Derivatives Related to L-Thyronine. J. Med. Chem. 1995, 38, 695.
- 15. Haadsma-Svensson, S.R., Svensson, K., Duncan, N., Smith, M.W., Lin, Ch.-H. C-9 and N-Substituted Analogs of cis-(3aR)-(-)-2,3,3a,4,5,9b-Hexahydro-3-propyl-1H-benz[e]indole-9-carboxamide: 5HT1A Receptor Agonists with Various Degrees of

- Metabolic Stability. J. Med. Chem. 1995, 38, 725.
- 16. Tsutsumi, S., Okonogi, T. Shibahara, S., Ohuchi, S., Hatsushiba, E., et al., Synthesis and Structure Activity Relationships of Peptidyl @-Keto Heterocycles as Novel Inhibitors of Prolyl Endopeptidase. J. Med. Chem. 1994, 37, 3492. (Table 2, X=CH₂CH₂;IC₅₀.)
- 17. Chang, L.L., Ashton, W.T., Flanagan, K.L., Chen, Ts.-Bau., O'Malley, S.S., et al., Triazolinone Biphenylsulfonamides as Angiotensin II Receptor Antagonists with High Affinity for Both the AT₁ and AT₂ Subtypes. J. Med. Chem., 1994, 37, 4464. (Table 1, R³ = (2-C1)C₆H₅; AT₁ [rabbit aorta] IC₅₀.)
- 18. Rosowsky, A., Mota, C.E., Wright, J.E., Queener, S.F., 2,4-Diamino-5-chloroquinazoline Analogs of Trimetrexate and Piritrexim: Synthesis and Antifolate Activity. *J. Med. Chem.* 1994, 37, 4522. (Table 2; rat liver IC₅₀.)
- 19. Thompson, S.K., Murthy, K.H.M., Zhao, B., Winborne, E., Green, D.W., et al. Rational Design, Synthesis, and Crystallographic Analysis of a Hydroxyethylene-Based HIV-1 Protease Inhibitor Containing a Heterocyclic P1'-P2' Amide Bond Isostere. J. Med. Chem. 1994, 37, 3100. (Table 2, X-Boc; apparent K_i.)
- 20. Depreux, P., Lesieur, D., Mansour, H.A., Morgan, P., et al. Synthesis and Structure-Activity Relationships of Novel Naphthalenic and Bioisosteric Related Amidic Derivatives as Melatonin Receptor Ligands. J. Med. Chem. 1994, 37, 3231.

APPENDIX "D"

A list of 736 commercially available thiols broken down into 231 clusters based on topomeric CoMFA field descriptors along with the systematic name applicable to each. The 231 clusters are sorted by proposed name, first by the "root" structure, ie., the fragment attached immediately to the -SH, and then by the substitution pattern on that "root" substructure. The names describe topologically equivalent hydrocarbons, ie., structures in which all monovalent atoms are replaced by hydrogens and the other atoms by carbons.

Cluster	Cluster	Struct.	Structural
ID	Size	Root	Substitution ^a
======	======	=====	==========
1	26	aryl	Simple
144	1	aryl	2,3,5-Me
177	1	aryl	2,3,5-Me-4-Pr
163 ^C	1	aryl	2,3-(4-(2,3-Pr)5het)5hetO
151	1		2,3-(4-Bu)5hetO-5-Me
33	5	aryl	2,3-Benzo
80	5 2		2,5-Me
192	1	aryl	2,5-Me-3-iPe
7	14	arvl	(2,6-NoH-3(4/5)-Me)
27	6	aryl	2,6-NoH-3-Ar
107	2		2-(2-Bz)PheEt-4,5-Benzo
189	1		2-(3,5-Me)Ar-4,5-Benzo
141	1		2-(4-Et)PhePr
205	1		2-(4-Stilbenyl)Stilbenyl
188	1	arvl	2-5hetCH2-4,5-Benzo
56	3		2-Ar
138	1	arvl	2-Ar-3,5-Me
190	_ 1		2-Ar-4,5-(3,4-Et)Benzo
41	6 ·		2-Ar-4,5-Benzo
152	1	aryl	2-Bz
16	9	aryl	2-Et
85	2	aryl	2-NoH-3-Et-5-Me
106		aryl	2-PheEt-4,5-Benzo
77	2 2	aryl	2-PhePr
142	1		2-R8
121	2		2-Stilbenyl
97	2	aryl	3,4-(3-Me)Benzo
218	1	aryl	3,4-(a,b)IndenO
164		aryl	3,4-(a,b,(8-Ar)IndenO)-6-Me
98	2	aryl	3,4-(a,b,(c-Me)IndenO)
99	3	aryl	3,4-(a,b-Naphtho)
157	1 2 3 1 3	aryl	3,4-Ar
58	3		3,4-Benzo-5-Me
100	2	aryl	3,4-Benzo-6-tBu
37	5	aryl	3,5-Me
180	1	aryl	
199	1	aryl	3-(2,3-Benzo-5-Me)5het
182	1	aryl	3-(2-Me-3-5het-5-Et)5het
115	2	aryl	3-(3-5het)5het
193	1	aryl	3-(3-Ar)5het-4-Me
67	1 3	aryl	3-Ar
129	2		3-Ar-4-(2-Me) 5hetCH2
46	4		3-Ar-5-Me
155	1	aryl	
82	2	aryl	3-Bz-5,6-Benzo
10	16	aryl	3-Me

70	3	aryl	
73	3 2 2	aryl	3-Pr-4-sBu-6-Me
95	2	aryl	3-iPr
. 88	2	aryl	4-Ar
81	2	aryl	4-Bz
48	4	aryl	4-Et
2	23	aryl	4-Me
92	2		4-R9+
90	4	aryl	4-iBu
19	8	aryl	6-NoH
148C	1	aryl	(adenosine)
228	1	aryl	(fluorescein)
12	10	5het	Simple
50	4	5het	2,3-(a,b-Naphtho)
139	1	5het	2,3-5het0-4-Me
89	2	5het	2,3-Sheto-4-Me
173			
69	1 3	5het	
	1		2-(2-Me)Ar-3-(2-Me)PheEt
198		5het	
174	1	5het	
171	1	5het	
170	1	5het	2-(3,5-Me)Bz-3,4-Benzo
123	2	5het	2-(3-Et)Ar-3-Bz
22	7	5het	2-(4-Et)Ar
202	1	5het	2-(4-Et)Ar-4-(4-Me)Ar
122	2	5het	2-(4-iPr)Ar-3-Bz
197	1	5het	2-5hetCH2-3-(4-tBu)Ar
6	14	5het	2-Ar
225	1	5het	2-Ar-3-(2-Ar)5hetBu
224	1	5het	2-Ar-3-(2-Ar)5hetCH2
63	3	5het	2-Ar-3-(2-Bz)Ar
178	2	5het	2-Ar-3-(2-Me)5het
72	3	5het	2-Ar-3-(3,4-Et)Bz
40	5	5het	2-Ar-3-(3-Ar)5HetEt
183	1	5het	2-Ar-3-(3-Ar) PhePr
64	3	5het	2-Ar-3-(3-Ar-5-Me)5het
105	2	5het	2-Ar-3-(3-Me) Ar
160	1	5het	2-Ar-3-(4-Ar)Cyhx
146	1	5het	2-Ar-3-(4-Ar)CyhxCH2
203	1	5het	2-Ar-3-(4-PheEt)Ar
126	2	5het	2-Ar-3-(4-FHeEC)Ar 2-Ar-3-(tBu)Ar
17	9		
		5het	2-Ar-3-Ar
211 ^C	1	5het	2-Ar-3-Benzylidene
124	2	5het	2-Ar-3-IndenCH2
28b	6	5het	2-Ar-3-Me
30	6	5het	2-Ar-3-PhePr
204	1	5het	2-Ar-5-(4-(2,4-Me)Bz)Ar
79	2	5het	
7,8	2	5het	
117	1 2 2 2 1	5het	•
186		5het	
68	3	5het	
112	2	5het	
		-	(/

128	2	5het	2-Me-3,4-(3-Me)Benzo
93	2	5het	2-Me-3,4-Benzo
61	3	5het	2-Me-3-(2,3,4-Me)5het
181	1	5het	2-Me-3-(2,3-Benzo-4-Et)5het
49	4	5het	2-Me-3-(3-Ar)5het
86	2	5het	2-Me-3-(3-Ar)5hetPr
91	2	5het	2-Me-3-(3-Ar-5-Me)5het
4	17	5het	2-Me-3-(3-Bz)Ar
172	1	5het	2-Me-3-(4-tBu)PheEt
38	5	5het	2-Me-3-5Het
13	10	5het	2-Me-3-Me
222	1	5het	2-Me-3-Pe
66	3	5het	2-Me-3-PheEt
29	6 3 2 2	5het	2-Me-3-PhePr
71	3	5het	2-Me-3-R8+
108	2	5het	.2-Me-5-Bu
127	2	5het	2-Pe-3-Ar
54	3	5het	2-Pr
221	1	5het	2-R12
187	1	5het	2-iBu-3,4-iPe
143	1	5het	2-iPe-3,4-Benzo
96	2	5het	3,4-(2,4-Me)Benzo
162	1	5het	3,4-(3-Ar)Benzo
169	1	5het	3,4-(3-Hx)Benzo
94	2	5het	3,4-(3-Pr)Benzo
210	1	5het	3,4-(a,b-Napththo)
36	15	5het	3,4-Benzo
176	1	5het	3-(2,4-Me)Bz
196	1	5het	3-(3,5-Me)Ar
159	1	5het	3-(3-Ar)5het
42	4	5het	3-(3-Bz)Ar
200	1	5het	3-(3-Me)PheEt
113	2	5het	3-(4-Me)Ar
125	2	5het	3-(4-tBu)Ar
191	1	5het	3-(A1-4-Et)PheEt
145	1	5het	3-(B-Ar)PhePr
114	2	5het	3-5hetCH2
18	8	5het	3-Ar
59	3 3 7	5het	3-Ar(2-thia)
65	3	5het	3-Bu
24	7	5het	3-Me-5-H
44	6 5 2	5het	3-Me-5-NoH
52	5	5het	3-Pe
111	2	5het	3-PheEt
153	1	5het	3-PhePr
32b	6	5het	3-Pr
223	1	5het	3-R13
185	1	5het	(chrysenO) `
34	5	alkyl	Simple
104	5 2 3	alkyl	(3)(B1)(B1)
62		alkyl	(3-Me)PhePr
3	18	alkyl	(3:4)
14	9	alkyl	(3:4) (A1)

60	· 3	alkyl	
226	1	alkyl	
45	4	alkyl	
35	7	alkyl	
168	1	alkyl	
47	4	alkyl	
179	1	alkyl	(5) (B1) (E-(2-Ar-5-Me) 5het)
103	2	alkyl	
76	2 2	alkyl	
83	∠ 1	alkyl	
216	1 8	alkyl alkyl	
43 5	15	alkyl	
158	1	alkyl	
140	1	alkyl	(6) (F-Ar)
166	1	alkyl	
53	3	alkyl	
207	1	alkyl	
8	13	alkyl	(8:11)
206	1	alkyl	
75	3	alkyl	
136	1	alkyl	
20	8	alkyl	
39	7	alkyl	
154C	1	alkyl	(12) (A-PheEt)
230	ī	alkyl	(12)(F6)(F1)
131	2	alkyl	(12) (F6) (F6)
15	9	alkyl	(12+)
137	1	alkyl	(13)(E4)
231	1	alkyl	(A-Ar) (A-Ar) Bz
229	1	alkyl	(A-Bz) (A-Bz) PheEt
184	1	alkyl	(A1) PheEt
227C	1	alkyl	(cholesterol)
214 ^C	1	alkyl	(cryptate)
23	7	alkyl	PheBu
74	3	alkyl	PheEt
25b	6	alkyl	PhePr
11	10	benzyl	Simple
102	2	benzyl	2,4,5-Me
57	3	benzyl	2,4,6-Me
217	2 1	benzyl	2-(3-(2-Et)Ar)Ar
213	1		2-Et-3-(2,3-Et-5-Me)Ar-5-Me
212	1	benzyl	
9	13	benzyl	2/3-Me
84	2	benzyl	3,4-Benzo
132 130	2		3,5-Me 3-(4-Stilbenyl)Stilbenyl
134	2 2		4-(3-Ar)Ar
21	7		4-Et
26b		benzyl	
	6 1	benzyl	4-Me
156 201	1 1	benzyl	4-PhePr
135	2	benzyl alkenyl	4-tBu Ar(2-Et)Ar
دب	<u>د</u>	arverty r	AL (Z-EC/AL

220	1	alkenyl	Ar(4-Bz)Ar
116	2	alkenyl	ArAr
133	2	alkenyl	ArBz
110	2	alkenyl	Et.CN.CONH2
87	2	alkenyl	NH2.CN.N=NPh
119	2	alkenyl	P(NMe2)3Ar
120	2	alkenyl	P(Pr)3Ar
118	2	alkenyl	P(iPe)3Ar
51	4	alkenyl	PCyhx3Ar
195 ^C	1	alkenyl	PEt3(2-Bz)Ar
31b	6 •	alkenyl	PEt3Ar
194	1	alkenyl	PEt3Bz
109	2	alkenyl	PheEt.CN.CONH2
101		clohexyl	Simple
149			1-Me-2,4-CMe2
55			2,3,4,5-iBu
147		clohexyl	2,3,4-iBu-5-iPe
209			2-(3,4-PheEt)5het-6-Me
208			2-Me-3,5-CMe2
167			2-Me-4-sPe
165			2-iPr-3,5-Me
150			3-sPe-6-Me
161			4-Et-4-iBu
219		clohexyl	
175			2-Ar-4-spiro
215	1 cyc	lopentyl	3-PhePr

aTo generate these names, <u>all heteroatoms are first replaced by carbon</u> (to produce the simplest common topology) and a particular structure is chosen from among these topologies as the "most typical" of that cluster, if possible to contain the largest substructure that distinguishes that cluster from all others.

Within the name of a substitution, numbers indicate positions when substitution is on a ring, but chain length when substitution is on a chain (numbers separated by a colon indicate a range of chain lengths). Also, within a chain, letters indicate a position of substitution. (For example, (C2) describes a two atom branching from the third position of a chain, while 3-PhePr describes a phenyl propyl skeleton attached to the 3-position of a ring.)

A dot notation (.) separates the three possible substituents on an alkenyl root, the substituent order being same carbon as the -SH substituent, then the position *trans* to the -SH, and finally *cis* to -SH.

The above notwithstanding, <u>any</u> name enclosed completely in parentheses takes its usual structural meaning.

Here are structural descriptions for each name abbreviation in the above table, mostly in SLN (SYBYL Line Notation), listed alphabetically. (SLN extends SMILES with the following concepts, among others. Hydrogens are explicit. Ring openings and closures begin with a number enclosed by [] and end with the matching number preceded by @. Other SLN symbols used in these SLN definitions are: ~ = any bond; - = single bond (used here to provide a reference for [R]): = aromatic bond; ! = the SLN following (here in parentheses) is not allowed; [F] = no additional atoms may be attached to the preceding atom; [!R] = preceding bond may not be in a ring; [R] = preceding bond must be in a ring.)

5het = 5Het = C[1]:C:C:C:C:@1. alkenyl = C=C. alkyl = C~[!R]C. aryl = Ar = Phe = Ph = C[1]:C:C:C:C:@1. benzyl = Bz = HSC-[!R]C~[R]C. Bu = C-[!R]C-[!R]C-[!R]C-[!R]C. cyclohexyl = Cyhx = C[1](-l=)C~C~C~C~C~@1. cyclopentyl = C[1]~(-l=)C~C~C~C~@1. Et = C-[!R]C. inden = C[1]:C(~C~X~[2]):C(~@2):C:C@1. iBu = C-[!R]C-[!R]C(-[!R]C)-[!R]C. iPe = C-[!R]C-[!R]C-[!R]C-[!R]C-[!R]C)-[!R]C. Me = C. naphth = C[1]:C(~C~X~[2]):C(~@2):C:C:@1. NoH = !(CH). O denotes ring fusion, e.g., benzo fuses a 6-membered aromatic ring. Pe = C-[!R]C